

ESTATES LAND ACT COMMITTEE

IRRIGATION REPORTS FROM ZAMINDARS



MADRAS
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1938

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ESTATES LAND ACT COMMITTEE

IRRIGATION REPORTS FROM ZAMINDARS

Letter from Sri T. Viswanatham, Secretary to the Madras Estates Land Act Committee, dated 25th April 1938.

I request you to furnish the following information as early as possible and oblige ;—

- (1) The irrigation works at the time of the Permanent Settlement in regard to each village in your estate.
- (2) New irrigation works, if any, constructed subsequent to the Permanent Settlement by you in your estate and at what cost and the account in support.
- (3) Improvements effected by the estate to the old pre-settlement irrigation works by way of additional facilities, i.e., new sluices, new headworks or new channels, etc., the expenses incurred thereto and what accounts there are in support of it.
- (4) Maintenance charges of each irrigation work per year with the revenue from the ayacut thereof.

To all Landholders with income of more than Rs. 10,000 a year.

REPLIES RECEIVED FROM LANDHOLDERS.

Letter from KING AND PARTRIDGE, Solicitors (Fisher Estate), Notaries and Commissioners for Oaths, High Court House, to the Secretary to the Madras Estates Land Act Committee, dated 28th April 1938.

We are in receipt of your letter dated the 25th instant.

We have applied for the necessary information and will furnish you with the same in due course.

Letter from the Manager, Uttukuli Zamin, to the Secretary to the Madras Estates Land Act Committee, dated 28th April 1938.

Adverting to your letter, dated 25th April 1938, requesting to furnish certain information on irrigation works in the Uttukuli Zamin, I beg to inform you that there are no irrigation works in the Uttukuli Zamin at present, nor any existed prior to the Permanent Settlement. No amount on account of maintenance has therefore been incurred on that account.

Letter from the Manager, Kalahasti Samasthanam, to the Secretary to the Madras Estates Land Act Committee, dated 30th April 1938.

The required information according to your letter, dated 25th April 1938, is furnished herewith :—

(1) The irrigation works at the time of the Permanent Settlement in regard to each village in the estate have been more fully described in the Strattons Report, Paimash register, etc., which is available only in the office of the Board of Revenue, Madras.

(2) No doubt many improvements have been effected and minor irrigation works also constructed in the whole estate when necessary arises. Many of the villages of this estate have been sold away in court auction from the year 1909 to 1917 and the records appertaining to these villages have been handed over to the salepurchasers and they are not available with us to furnish the necessary information and account in support thereof.

(3) The old pre-settlement irrigation works have also been improved and the additional facilities have also been created and the records in support thereof are not available with us.

(4) The main irrigation source for the villages in my possession and the Kalahasti Zamindari is the Swarnamukhi River channel diverting from the river with many side channels for each and every village lying by its side. The water from these channels becomes supplied both to the lands of the villages as well as to the tanks. There is plenty of water flowing from these channels so much so at time the ryots need not depend upon the tank water. Every year the main channel is being repaired along with the side channels to prevent the accumulation of silt and allow free passage of water.

Letter from the Raja of Ramnad, to the Secretary to the Madras Estates Land Act Committee, dated 29th April 1938.

I am in receipt of your communication, dated 25th April 1938, calling for particulars regarding irrigation works, etc., in my estate. I have to inform you that my estate is under the management of the Court of Wards and that information may be had from them direct. All the same I am forwarding your letter to the Estate Manager, Ramnad, for necessary action.

Letter from Sri J. GOPANNA MANRADIAR, Zamindar of Poravipalayam, Vadakkipalayam Post, to the Secretary to the Madras Estates Land Act Committee, dated 28th April 1938, L. Dis. No. 30/P.Z. 38.

[Your letter dated 25th April 1938.]

This estate comprises of three villages, all of them being unsurveyed and unsettled. Hence there are no registered irrigation works with any ayacut under them in this estate. There are no wet lands and all the paimash extents are classed as dry.

2. In the above circumstances I am not able to give you information on the points raised in your reference quoted above. If, however, you require information on any other point I shall be glad to furnish the same with the least practicable delay.

Letter from Dubash K. MOHAMMED EHIYA Sahib, Zamindar of Pandulgudi, Abiramam, (Camp) Madura, to the Secretary to the Madras Estates Land Act Committee, dated 30th April 1938.

With reference to your communication, dated 25th April 1938, requesting me to furnish particulars regarding irrigation works, at the time of and subsequent to the Permanent Settlement, I have to state that there are no irrigation works of any description in my estate since the entire extent consists of only dry lands paying rents and sirvais to the zamindar.

Information of irrigation works of Yerrampeta Estate, Kovvur taluk
West Godavari district.

Name of the village.	Irrigation works at the time of Permanent Settlement.	Irrigation works subsequent to the Permanent Settlement.	Expenses to the improvements done after the settlement.	Maintenance charges per year.	The revenue income from the ayacut.
(1)	(2)	(3)	(4)	(5)	(6)
			RS. A. P.	RS. A. P.	RS. A. P.
Yerrampeta	Sirischandrudu cheruvu	1,000 0 0	150 0 0	450 0 0
	Santha cheruvu	500 0 0	50 0 0	100 0 0
Kanakadripuram
Gangannagudem
Chinnayagudem	Bodikunta	500 0 0	25 0 0	150 0 0
Vadalakunta
Jogannagudem
Chopparamannagudem	Ura cheruvu	300 0 0	20 0 0	50 0 0
	Mangaligunta	200 0 0	10 0 0	25 0 0
	Sayi cheruvu	200 0 0	10 0 0	25 0 0
	Kurividi	150 0 0	10 0 0	25 0 0

REMARKS.—The figures shown in the columns are approximate.

Note.—The above six tanks and one Kurividi which belonged to my estate were at the time of Permanent Settlement. No subsequent work of constructing new irrigation works was done in my estate. The figure in column (4), shows the expenses to the improvements of the above tanks from the time of settlement up to this date. The figure in column (5) shows the maintenance charges to each tank per year. The figure in column (6) shows the revenue income from the ayacut of the above tanks. The accounts relating to these figures are our Estate chittas and awarjas.

Reference from the Board of Revenue, dated 3rd May 1938, No. C.W. 1701-38-1.

J. F. HALL, Esq., C.S.I., C.I.E., O.B.E., I.C.S.,
Commissioner of Land Revenue.

Read—the following :—

Letter from the Secretary to the Madras Estates Land Act Committee, to the Poligar of Bagalur, dated 25th April 1938.

[Estates Land Act—Bagalur—Information required by the Madras Estates Land Act Committee.]

Reference—No. C.W. 1701-38-1, dated 3rd May 1938.

A copy of the letter cited above is forwarded to the Estate Collector, Bagalur. He is requested to supply the information required direct to the Madras Estates Land Act Committee and submit a copy of his report to the Court for record.

(True extract)

P. V. SUBBA RAO,
Assistant Secretary.

To the Estate Collector, Bagalur, with a copy of the letter.

Copy to the Secretary to the Madras Estates Land Act Committee.

Letter from Tahavar-O-Jaladat-Dastagha, Manne Sultan, Sri Rajah VENKATADRI APPAROW Bahadur Garu, Zamindar, Vuyyur Estate and Trustee, S.R.R. High School, Nuzvid, to the Secretary to the Madras Estates Land Act Committee, dated 4th May 1938, No. R.C. 255-G1.

I am in due receipt of your letter dated 25th April 1938, regarding information about maramat works.

The information required by you is very elaborate and covers many years. This information can only be prepared after lengthy verification of old and new records of my estate. I think it will take some months of work by special clerks.

Letter from Zabdatul Akran Sri BALUSU BUCHI SARVARAYUDU Garu, Proprietor, Kapileswarapuram and Kesanakurru Estates, Kapileswarapuram, East Godavari, to the Secretary to the Madras Estates Land Act Committee, Madras, dated 4th 1938.

With reference to your communication, dated 25th April 1938, requesting me to furnish some information about the irrigation works in my estate, I have the honour to state that the estates Kapileswarapuram and Kesanakurru which belong to me were purchased by my ancestors long time after permanent settlement in the years 1816 and 1852, respectively. Hence I do not possess any accounts or records to show the irrigation works or sources which were in existence at the time of permanent settlement.

With regard to the new irrigation works started by me after settlement please allow me to state that the tanks which were in existence when my ancestors took possession of the estates were still maintained by me as tanks and a list of such tanks was furnished to you in reply to question No. 3 of your confidential No. 74-37, G., dated 8th December 1937. The amounts spent by the estate in each fasli for repairing the said tanks, etc., were shown in Appendix C, annexed to the written evidence filed by Mr. Chaganti Seshayya, Tannadar of my Kapileswarapuram Estate. Further, a number of channels dug at the expense of the estate were transferred to the Government free of compensation for the Polavaram Island Project and the connected drainage schemes.

The estates do not derive any revenue from the ayaout under any irrigation work and now irrigation is being carried on through the Government canals.

Letter from Sri I. T. OVALAKONDAMA NAICKER AYYAN, Zamindar, Ayakudi, to the Secretary to the Madras Estates Land Act Committee, Madras, dated 3rd May 1938.

I have the honour to submit that I have no records for reference to split and show the irrigation works done at the time of the permanent settlement and subsequent to it separately. But from the perusal of the *Madura District Gazetteer*, Volume I, page 301, and of the paragraphs 2 and 3 of my reply letter to your communication No. 74-37-G.,

dated 8th December 1937, it is to be surmised that the tanks in my estate must have been constructed by one of my ancestors at the time when Viswanadha established himself at Madura as a ruler.

The tanks or other water sources which were existing when I assumed charge of this estate in 1926, are being maintained throughout in good order by doing necessary repairs and by meeting incidental charges for repairs wherever and whenever necessary, year by year, except Chakkaliyan Anicut breach in 1933. This irrigation repair is one in the nature of a "contributory work" between the Government and the zamindar—Vide last paragraph under question 3—irrigation facilities—in my reply letter to your reference No. 74-37-G., dated 8th December 1937.

I am attaching herewith a list of tanks and irrigation sources in each village with ayacut and the revenue thereof and the amount spent for the repairs within the last ten years.

List showing the tanks and other water sources in each village, Ayakudi zamindari, Palni taluk, Madura district.

Name of the tank or other sources.						Ayacut in kulis.		Assessment under the ayacut.		Amount spent on repairs within the last ten years.	

Letter from Sri R. RAMJEEDESS AYYAR, Zamindar of Kannivadi, 90, Poonamalle Road, Kilpauk, Madras, to the Secretary to the Madras Estates Land Act Committee, Madras, dated 4th May 1938.

I furnish particulars called for in your letter, dated 25th April 1938, regarding the irrigation sources in this zamindari.

1. *Irrigation works at the time of the permanent settlement.*—There are no records available in my zamin office to show what irrigation works were in existence at the time of the grant. The records available are those which were transferred to me by the Midnapore Zamindari Company from whom the zamindari was purchased. These records relate to the period commencing from the year 1909 or fasli 1318. The list of works which were shown as works that ought to be maintained by the zamindar has been furnished to the committee in the course of the evidence given by my Diwan at Madura. A copy of that list is sent herewith.

2. *New irrigation works constructed subsequent to permanent settlement.*—There are not such works.

3. The following improvements have been done to the irrigation works in this estate.

- (i) *Mangarai tank and anicut.*—A new anicut and a scouring sluice have been constructed as the old anicut was washed away. The latter has been provided with a screw-gearing shutter and a new supply channel has been excavated in rocky ground as the site of the new anicut is now taken about half mile above the old site. The capacity of the tank is increased by raising the bund and a proper supply is insured. The expenditure on these items amounts to more than Rs. 17,000 although the ayacut is only about 110 acres yielding an annual revenue of Rs. 447.
- (ii) *Ammapatti anicut.*—This has been reconstructed with a new body wall as the old dam was in ruins and no water could enter the channel. After this new construction, the water-supply never fails.
- (iii) *Ammakulam anicut.*—Two head sluices and a scouring sluice have been constructed and screw-gearing arrangements introduced for regulating water. The anicut is also completely restored.
- (iv) *Alagupatti Periyakulam.*—A masonry weir and a tank sluice have been newly constructed.
- (v) *Tamaraikulam near Dindigul.*—The supply channel to the tank has been remodelled with the construction of ten new sluices and locking arrangements provided. The scouring sluice has been reconstructed and screw-gearing shutter introduced. The anicut is also thoroughly repaired.
- (vi) *Narasingapuram anicut.*—This anicut was in a very bad condition. The central portion was sunk and water leaking through the crevices. A concrete wall had to be constructed in front to prevent any future damages to the anicut. It is also considerably improved by granting the apron and providing nose revetment for safeguarding the bank. The water is now freely flowing in the river channel without any wastage at the head.
- (vii) *Puliyankulam tank.*—Three new sluices have been constructed as the old ones were in a dilapidated condition and had to be dismantled. The weir has been completely repaired and a new scouring sluice with shutter arrangements is being introduced. The bund has been raised and widened as it carries a carts-track. This tank was giving a lot of trouble by breaching often. With the present improvements all anxiety is removed and water-supply to the ayacutdars perfectly insured.
- (viii) *Athikulam tank.*—The weir has been reconstructed and the tank recently repaired.
- (ix) *Aiyampalayam Tamaraikulam tank.*—The two scouring sluices are provided with screw-gearing shutters and the masonry dismantled and reconstructed. The bund has been improved by raising it and providing revetment at a cost of nearly Rs. 14,000.

All the other irrigation sources are kept in good condition and the amounts spent for repairing all these sources are given in the statement filed at Madura on 24th February 1938 when the Enquiry Committee sat.

Particulars of the expenditure incurred with the years in which the works were carried out are given in the statement referred in the reply to paragraph 1. They are supported by vouchers in my office.

4. Works carried out have not been specifically classified under *maintenance* or *improvements*. The statement already referred to gives particulars of all kinds of work carried out. A statement showing the ayacut and the revenue under each source is enclosed.

ENCLOSURE.

Statement showing the list of tanks and their irrigation with their wet ayacut and assessment in Kannivadi Zamindari.

Source of irrigation,	Wet ayacut,	Assessment,
	ACS.	RS. A. P.
GODALVAVI VILLAGE.		
Thoppulnayakan tank	82.49	352 14 2
Thoppulnayakan supply channel	60.62	219 0 3
TETHUPATTI VILLAGE.		
Tethupatti tank	240.25	1,051 4 2
Tethupatti supply channel	16.47	77 6 10
Sirunayakanpatti tank	73.39	355 6 4
AYYAMPALAIYAM VILLAGE.		
Tamaraikulam	587.69	2,671 12 7
Tamaraikulam supply channel	436.92	1,912 15 8
SITHEREYU VILLAGE.		
Puliankulam	320.83	1,396 0 9
Athikulam	154.56	571 0 3
Karungulam	314.03	716 14 9
Rengasamudram	74.97	412 3 2
PALAYAKANNIVADI VILLAGE.		
Kadirayankulam	173.85	919 14 9
Kadirayankulam supply channel	5.53	18 1 5
KASAVANAMPATTI VILLAGE.		
Sangankulam	62.53	259 5 9
MANGARAI VILLAGE.		
Mangarai tank	111.57	446 15 3
ALAGUPATTI VILLAGE.		
Periyakulam	46.38	167 8 0
SILVARPATTI VILLAGE.		
Kadirayankulam	44.60	194 4 3
Kadirayankulam supply channel	41.91	150 5 8
KUTTATHUPATTI VILLAGE.		
Sikkankulam	38.66	174 13 6
Ottukulam	17.73	70 10 8
TAMARAIKULAM VILLAGE.		
Tamaraikulam tank	512.54	2,102 10 1
Tamaraikulam supply channel	22.31	889 0 2
NARASINGAPURAM VILLAGE.		
Supply channel from anicut	659.76	3,490 12 3
SATTIRAPATTI VILLAGE.		
Ammakulam anicut	113.18	682 0 1
Paraipatti supply channel	67.90	278 9 5
AMMAPATTI VILLAGE.		
Supply channel from dam	99.32	693 10 7

No.	Year ending 30th June.	Silvarpatti Karithyankulam.	Alagupatti Periyakulam.	Preliminary expenses at Kannivadi and Kothapulli Kombai dam Nilamalucottai.	Culvert at 16/3 Road No. 43-8/3 Road 43-3/3 Kannivadi Road.	Miscellaneous.	Total.
		(18)	(19)	(20)	(21)	(22)	(23)
I. DURING THE TIME OF THE MIDNAPORE ZAMINDARI COMPANY—cont.							
		RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.
1	1318 .. 1909	364 6 0
2	1319 .. 1910	4,757 15 4
3	1320 .. 1911	1,978 10 8
4	1321 .. 1912	275 0 0
5	1322 .. 1913	466 3 6
6	1323 .. 1914	334 4 0
7	1324 .. 1915	3,978 2 0
8	1325 .. 1916	1,558 10 10
9	1326 .. 1917	113 11 4
10	1327 .. 1918	120 0 0
11	1328 .. 1919	1,940 6 0
12	1329 .. 1920	1,671 7 8
Total	17,558 13 4
II. DURING THE TIME OF THE PRESENT ZAMINDAR—cont.							
13	1330 .. 1921	658 12 0
14	1331 .. 1922 ..	621 8 4	3,265 5 10	20 0 0	8,146 3 8
15	1332 .. 1923 ..	1,498 1 0	62 11 7	4,336 9 1
16	1333 .. 1924 ..	313 3 1	..	409 3 0	4,964 7 4
17	1334 .. 1925 ..	1,772 6 8	14,736 9 8
18	1335 .. 1926 ..	80 0 0	6,652 12 4
19	1336 .. 1927 ..	26 2 6	6,788 15 6
20	1337 .. 1928	2,459 3 0
21	1338 .. 1929	1,100	..	6,648 14 8
22	1339 .. 1930 ..	80 0 0	4,632 7 11
23	1340 .. 1931	3,336 8 7
24	1341 .. 1932	1,428 7 1
25	1342 .. 1933 ..	18 0 3	5,836 7 10
26	1343 .. 1934 ..	11 14 0	414 5 0	4,080 4 6
27	1344 .. 1935 ..	584 9 6	35 0 0	..	6,030 1 4
28	1345 .. 1936 ..	1,256 2 0	174 2 0	..	238 9 0	..	7,361 1 6
29	1346 .. 1937 ..	57 18 0	193 6 0 8 4 0 76 5 0	Tam. 12,635 3 4
30	1347 .. 31st January 1938.	Fudu. 308 8 0 10 0 0 4 12 0	8,866 9 1
Total ..		6,219 10 4	3,916 8 5	429 3 0	1,373 9 0	610 3 0	1,09,599 10 5
Grand total up to 31st Jan. 1938.		6,219 10 4	3,916 8 5	429 3 0	1,373 9 0	610 3 0	1,27,158 7 9

Letter from the Zamindar of Berigai, to the Secretary to the Madras Estates Land Act Committee., Madras, dated 30th April 1938.

[Reference.—Your letter dated 25th April 1938 to reach me on 29th April 1938.]

A reply will be forwarded in a few days.

Letter from the Zamindar of Berigai, to the Secretary to the Madras Estates Land Act Committee., Madras, dated 17th May 1938.

[Your letter dated 25th April 1938.]

I herein enclose a statement of irrigation works in my zamindari with required particulars.

2. Delay is due to the tracing of required old records.

ENCLOSURE

List of irrigation works in the Berigai Zamindari.

Serial number of irrigation work.	Number and name of village.	Name of irrigation work with survey number where situated.	Improvements effected by the estate to the old pre-settlement irrigation works, etc.	Maintenance charges of each irrigation work with accounts in support.	Remarks.
(1)	(2)	(3)	(4)	(5)	(6)
I. IRRIGATION WORKS AT THE TIME OF PERMANENT SETTLEMENT.					
1	1. Berikai village	89, Big tank (Zamindari)	Nil	..	Usual repairs carried out in Court of Wards' time—accounts not traceable.
2	Do.	247, Sultan Eri (tank)	Nil	..	Remission granted to ayacut-dars for maintaining the work in good condition. If the work falls into disrepair, the ayacut-dars are responsible to the Zamindar for loss and damage.
3	2, Vanamangalam.	50, Dasabandam tank.	Nil	..	Usual repairs attended to by the Dasabandamdar no accounts available.
4	8, Katinaickentoddi.	58, Dasabandam tank.	Nil	..	Do.
5	4, Eluvapalli.	96, Do.	Nil	..	Do.
6	6, Kurukarapalli.	35, Do.	Nil	..	Do.
7	8, Mahadevapuram.	80, Dasabandam (Appu Rao tank).	Nil	..	Do.

List of irrigation works in Berigai Zamindari—*cont.*

Serial number of irrigation work.	Number and name of village.	Name of irrigation work with survey number where situated.	Improvements effected by the estate to the old pre-settlement irrigation works, etc.	Maintenance charges of each irrigation work with accounts in support.	Remarks.
(1)	(2)	(3)	(4)	(5)	(6)
8	8. Mahadevapuram.	1. Tank (Zamindari).	Nil.	Nil.	
9	5. Sulakunta ..	30. Tank (Zamindari).	Nil	Usual repairs carried out in Court of Wards' time. Accounts not traceable.	
10	10. Gollapalli ..	81. Thimmegoundan eri.	Nil	Remission granted under usual conditions as in the case of No. 2 Sultan eri.
11	Do. ..	54. Tank dasabandam.	Nil	Usual repairs carried out by the Dasabandamdar. No accounts available.	
12	18. Nerigam ..	110. Thimmekavandan eri.	Nil	Remission granted under usual conditions as in the case of No. 2 Sultan eri.
13	Do. ..	24. Ramapuram tank.	Nil	Do.
14	17. Kullur ..	87. Tank ..	Nil	Do.
15	19. Gudisathanapatti.	68. Tank (Zamindari).	Nil	Nil.	
16	Chigariapalli, hamlet of Chinnartoddi.	21. Tank ..	Nil	Remission granted under usual conditions as in the case of No. 2 Sultan eri.
17	21. Malakalaki ..	4. Dasabandam tank.	Nil	Usual repairs carried out by the Dasabandamdar. No accounts available.	
18	16. Gethalamtoddi ..	95. Mavidi tank ..	Nil	Remission granted under usual conditions as in the case of No. 2 Sultan eri.
19	Do. ..	25. Tank (Zamindari).	Nil	Do.
20	20. Chinnartoddi ..	113. Tank partly zamindari and partly dasabandam.	Nil	Usual repairs carried out by the Dasabandamdar. No accounts available.	
21	24. Mirantoddi ..	50. Tank (Zamindari).	Nil	Nil.	
22	25. Kumbalam ..	45. Tank (Zamindari).	Nil	Nil.	
23	37. Kalingavararam ..	13. Lingajamma tank (Zamindari).	Nil	Nil.	
24	Do. ..	45. Dasabandam tank.	Nil	Usual repairs carried out by the Dasabandamdar. No accounts available.	
25	35. Podur ..	71. Dasabandam tank.	Nil	Do.	
26	38. Matampalli ..	48. Tank (Zamindari).	Nil	Nil.	
27	39. Thoddur ..	36. Tank (Zamindari).	Nil	Nil.	
28	41. Pasthalapalli ..	16. Tank (Zamindari).	Nil	Nil.	
29	43. Mudipinaickenpalayam.	16. Tank (Zamindari).	Nil	Nil.	
30	48. Bedapalli ..	Anicut ..	Nil	Remission granted to ayacutdars under usual conditions as in the case of No. 2 Sultan eri.
31	47. Sorakayalupalli ..	42. Tank (Zamindari) ..	Nil	Nil.	
32	62. Bhimandapalli ..	River anicut ..	Nil	Repaired in Court of Wards' time. No accounts available.	
33	61. Gollapalli ..	River anicut ..	Nil	Nil	This irrigates Berigai Estate lands and adjoining mitta lands. Mittadar bound to keep the work in order.
34	Kariyasagaram ..	Tank (Zamindari) ..	Nil	Nil	Tank-bed assigned. Ayacut lands converted to dry.
35	72. Ettipalli ..	1. Tank ..	Nil	Remission granted to ayacutdars under usual conditions as in the case of No. 2 Sultan eri.
36	29. Balanapalli ..	Anicut ..	Nil	Nil	Breached. No wet lands under the source.
37	77. Singinipalli ..	1. Kalappanaicken 'eri.	Nil	Remission granted to ayacutdars under usual conditions as in the case of No. 2 Sultan eri.
38	78. Manavarnapalli ..	134. Sivanappam eri (Zamindari).	Nil	Nil.	
39	Do. ..	36. Nallan eri (Zamindari).	Nil	Nil.	
40	79. Pannapalli ..	1. Dasabandam Big Tank.	Nil	Usual repairs carried out by the Dasabandamdar. No accounts available.	
41	80. Nachikuppam ..	74. Dasabandam tank.	Nil	Do.	
42	81. Kathiripalli ..	135. Peria eri (Zamindari).	Nil	Nil.	
43	Do. ..	180. Pudu eri (Zamindari).	Nil	Nil.	
44	Do. ..	192. Setti eri (Zamindari).	Nil	Nil.	
45	Do. ..	224. Karuppan eri (Zamindari).	Nil	Nil.	
46	91. Budimutlu ..	98. Dasabandam Ramayyan eri.	Nil	Usual repairs carried out by the Dasabandamdar. No accounts available.	
47	93. Chigaramaganapalli.	2. Nambi eri ..	Nil	Nil.	
48	Do. ..	Thimmamama eri ..	Nil	Tank-bed assigned. Ayacut lands converted to dry.
49	92. Konganapalli ..	59. Kathiri Naicken eri (Zamindari).	Nil	Nil.	
50	100. Thatatharai ..	76. Dasabandam Dorai eri.	Nil	Usual repairs carried out by the Dasabandamdar. No accounts available.	
51	85. Dasiripalli ..	145. Tank ..	Nil	Remission granted to ayacutdars under usual conditions as in the case of No. 2 Sultan eri.
52	99. Bummarsanapalli.	89. Dasabandam Byregoundan eri.	Nil	Usual repairs carried out by the Dasabandamdar. No accounts available.	
53	Do. ..	146. Sallan eri ..	Nil	Remission granted to ayacutdars under usual conditions as in the case of No. 2 Sultan eri.
54	Do. ..	211. Sampangi eri ..	Nil	Nil	Tank bed assigned. Ayacut lands converted to dry.
55	Do. ..	81. Ottukulam ..	Nil	Nil.	

[Berigai,
Vegayammapeta,
Pamulapadu,
Kannankurichi,

List of irrigation works in Berigai Zamindari—cont.

Serial number of irrigation work (1)	Number and name of village. (2)	Name of irrigation work with survey number where situated. (3)	Improvements effected by the estate to the old pre-settlement irrigation works, etc. (4)	Maintenance charges of each irrigation work with accounts in support. (5)	Remarks. (6)
56	87. Madepalli ..	79. Tank (Zamindari).	Nil ..	Usual repairs carried out in Court of Ward's time. No accounts available.	
57	Do. ..	106. Athikunta (Zamindari).	Nil ..	Nil.	
58	Do. ..	3. Tank ..	Nil	Handed over to ayacutdars for carrying out repairs.
59	103. Ponnappagounipalli.	83. Tank (Zamindari) ..	Nil ..	Nil.	
60	98. Thalipalli ..	29. Tank (Zamindari).	Nil ..	Nil.	
61	Do. ..	53. Goundan eri (Zamindari).	Nil ..	Nil.	
62	83. Devaramundani ..	140. Anai eri (Zamindari).	Nil ..	Nil.	
63	73. Neralagiri ..	158. Palucheruvu (Dasabandam).	Nil ..	Usual repairs carried out by the Dasabandamdar. No accounts available.	
64	86. Chinnakothur ..	50. Pudu eri ..	Nil ..	Nil.	
65	102. Panthigurithi ..	93. Tank (Zamindari).	Nil ..	Nil.	
66	101. Sulamalai ..	49. Tank	Tank bed assigned. Ayacutlands converted to dry.
67	34. Nellore ..	74. Sithakavandan eri.	Nil ..	Nil.	

II. New irrigation works constructed after the permanent settlement—Nil.

Letter from Sree RAJAH VADREVVU VISWA SUNDARA RAO Bahadur, Mutthe Vegayammapeta, etc., Impartible Estates, Vegayammapeta, East Godavari district, to the Secretary to the Madras Estates Land Act Committee, Madras, dated 7th May 1938, Ref. on Cur. No. 3 of 1938/V.G.E.C.D.

[Reference:—తమ అధీనునందు జారీ అయిన 1938 వ సం॥ ఏప్రిల్ 25 వ తేదీ Circular.]

(1) పెర్కనెంటు శెటిల్మెంటు కాలమందు మా యెస్టేటుకు సంబంధించిన ఏ గ్రామముకున్న మేము ఏర్పాటుచేసిన irrigation works విమియన్నా లేవు.

(2) పెర్కనెంటు శెటిల్మెంటు అనంతరముకూడ irrigation works కొత్తవి ఏమియు మా స్వంత ఖర్చు వయిన చేయించియుండలేదు.

(3) Old pre-settlement irrigation works కూడ మేము maintain చేసినవి లేవు.

(4) మా యెస్టేటు గ్రామములు delta గ్రామములు అయివుండుటవల్ల మేము ఖర్చుపరచి త్రవ్వించిన జలాధారములు యెరుగిస్తే లేవు. కాబట్టి సంగతి తెలియచేసినాము.

Letter from Sri RAJA RAVU VENKATA MAHEEPATI GANGADHARA RAMA RAO Bahadur Zamindar of Pamulapadu and Venkatrapragada, etc., Estates, Ranga Vilas, No. 34, Edward Elliotts Road, Mylapore, to the Secretary to the Madras Estates Land Act Committee, Madras, dated 7th May 1938, Ex. D. No. 22.

The four villages of my estates, viz., (1) Pamulapadu, (2) Ventrapragada, (3) Ravulapadu and (4) Vinjarampadu are irrigated entirely by the Kistna delta canals, which are under the control of the Government. These canals superseded the old estates tanks and there are at present no tanks or other irrigation works which are under the control of the estate.

Letter from Sri K. SIVASANKARA MUDALIAR, Zamindar of Kannankurichy, Salem, to the Secretary to the Madras Estates Land Act Committee, Madras, dated 5th May 1938, No. F. 109/46.

With reference to your memorandum, dated 25th April 1938, calling for particulars of irrigation sources, etc., I beg to state as follows.

Kannankurichy Estate consists of five main villages. There are two tanks and other irrigation channels from dams in rivers from the Shevaroy Hills. These tanks are called புது ஏరి meaning new tanks at Kannankurichy village, which ought to have been constructed only subsequent to the permanent settlement as will be evident from the name of the tank. There are three channels in Palapatti village, one named Garudapakshi

Anaivaikal and the others called Malayathu vaikals. In the former there has been constructed a dam for taking the water for irrigation which too has been recently repaired at heavy costs. In Japthiveeranam village there is an eri held latterly as belonging to the inamdar and zamin wet lands are being irrigated with this. Besides this there is another stream commencing from the Shevoroys and irrigating the wet lands of this village. There is an eri in Thathampatti village and yearly repairs for same are being carried out.

Yearly I have to spend nearly Rs. 500 towards repairs and maintenance of these irrigation sources and no separate accounts are being maintained for these items.

Besides the above information I regret that I am not able to say anything further as the estate was purchased about the year 1900 only by my forefathers and excepting the sale deeds there is no other old record available with me to give the particulars needed.

Lastly when this estate was surveyed about the year 1918, the assessments were fixed only upon the basis of the paimash rates only which were the individual assessments originally fixed in cash only by the British Government before forming out the estates and which tenants were paying for a long time; and there has been no dispute about the rate of rent at the time of survey or at any other time excepting frivolously in one or two stray instances just to procrastinate proceedings in courts which however have also been decided as the paimash rates only and duly upheld.

Letter from Sri V. T. S. SEVUGA PANDIA TEVAR, Zamindar of Seitur, to the Secretary to the Madras Estates Land Act Committee, dated 5th May 1938, R.O.C. No. 404.

[Reference.—Your No. Nil., dated 25th April 1938, requesting to give information about tank improvements.]

You require information from permanent settlement; but as the old records are not available prior to permanent settlement and some time after, I have herewith enclosed a statement showing how the tanks were before 1908 and the improvements made after 1908.

N.B.—The reasons for non-available of records prior to permanent settlement and some time after are, moth and whiteants destruction and periodical destruction of records which is adopted in this zamin.

You will see from the statement that very good improvements have been done to the tanks after 1908. The total cost of improvements after 1908 comes to Rs. 1,23,150 (one lakh twenty-three thousand and one hundred and fifty).

Conditions of tanks prior to 1908 in Seitur zamindari and the improvements made after 1908.

Conditions prior to 1908.	Improvements made after 1908.	Expen- ses in- curred. RS.	Accounts in support.	Maintenance charges of each irrigation work per year and with revenue of the ayacut at present.	ACS.
SUNDRARAJAPURAM VILLAGE.					
<i>Poornasamudram tank.</i>					
One spout sluice ..	(1) One masonry dam across Manamakkiar.	1,000	Measure- ment books and chit- tahs.	(1) Inam lands .. (2) Zamin pannai .. (3) Ryoti lands ..	1-41 10-57 46-83
	(2) One supply channel from the river to the tank with a head sluice.	200			
	(3) A masonry sluice in the place of the spout.	250			
	(4) A kalingula with two vents at the left flank.	200			
<i>Solaseri tank.</i>					
One spout sluice and a kalingula.	(1) Two masonry sluices and (2) one kalingula.	2,000	..	(1) Inam lands .. (2) Zamin pannai .. (3) Ryoti lands ..	8-60 13-66 85-62
					Rs. 689-4-10.
<i>Ekkarum tank.</i>					
One sluice and a kalingula.	(1) One aicut, (2) two sluices and (3) a madhahu.	3,000	..	(1) Inam lands .. (2) Zamin pannai .. (3) Ryoti lands ..	40-67 94-75 96-09
					Rs. 1,783-15-10.

Conditions of tanks prior to 1908 in Seitur zamindari and the improvements made after 1908—*cont.*

Conditions prior to 1908.	Improvements made after 1908.	Expenses incurred. RS.	Accounts in support.	Maintenance charges of each irrigation work per year and with revenue of the ayacut at present.	ACS.
SUNDRARAJAPURAM VILLAGE—<i>cont.</i>					
<i>Andertthirai Kondan and Elandkulam tanks.</i>					
One spout sluice and a lose stone kalingula.	(1) Two sluices, (2) one kalingula and (3) two vents.	1,500	..	(1) Inam lands .. (2) Zamin pannai .. (3) Ryoti lands ..	0.71 29.32 50.28
	Total ..	8,150			
Rs. 597-1-9.					
<i>Kuravankulam tank.</i>					
One spout sluice ..	(1) Two sluices, (2) a kalingula and (3) Earth work to the bunds having the tank bund.	2,000	..	(1) Inam lands .. (2) Zamin pannai .. (3) Ryoti lands ..	1.45 12.91 112.02
Rs. 1,718-4-1.					
SOLASERI VILLAGE.					
<i>Poovaneri tank.</i>					
One sluice and one kalingula.	Division dam at the head of the channel in Manamakki river and (2) two sluices and extension to the old kalingula with stones and repairs to tank bund.	3,000	..	(1) Inam lands .. (2) Zamin pannai .. (3) Ryoti lands ..	1.47 73.42 95.03
	Total ..				169.92
Rs. 1,794-5-10.					
<i>Manamakki tank.</i>					
One sluice and one kalingula.	(1) Improvements to the old kalingula and new two sluices are constructed, (2) a division dam across the Manakammi river, (3) a new channel was opened from the division dam as far as the tank bund and (4) repairs to tank bund.	4,000	..	(1) Inam lands .. (2) Zamin pannai .. (3) Ryoti lands ..	9.47 12.80 272.32
	Total ..				294.59
Rs. 4,153-12-5.					
<i>Arganeri tank.</i>					
One sluice ..	(1) Anicut across the Manamakki river, (2) a kalingula with two vents and with three new sluices, (3) a anicut across Linganodai with a head sluice and (4) new channel was opened from the anicut kalingula.	4,000	..	(1) Inam lands .. (2) Zamin pannai .. (3) Ryoti lands ..	1.42 33.81 164.06
	Total ..				199.29
Rs. 2,423-7-1.					
<i>Mannarmudi tank.</i>					
Masonry sluice.	old (1) Two vents kalingulas, (2) a division dam at the head of the northern channel, (3) three new sluices, (4) a kalingula at the right flank, (4-a) a head sluice, (5) an anicut across the Linganodai and (6) the earth work to tank bunds.	5,000	..	(1) Inam lands .. (2) Zamin pannai .. (3) Ryoti lands ..	1.39 2.28 174.59
	Total ..				178.26
Rs. 2,594-8-3.					
METTUPATTY VILLAGE.					
<i>Pirakudi tank.</i>					
One sluice a kalingula with three vents.	(1) Two sluices, (2) new kalingula with five vents and (3) a kalingula on the right flank.	8,000 1,000	..	(1) Inam lands .. (2) Zamin pannai .. (3) Ryoti lands .. (4) Kal pasanam ..	3.62 66.09 239.37 9.76
	Total ..				318.84
Rs. 4,788-15-5.					
<i>Kadappakudi tank.</i>					
One sluice and kalingula on the right flank with five vents.	Anicut through a head sluice and discharges by kalingula and both the flanks and the lands are irrigated by masonry sluices (three sluices).	4,000	..	(1) Inam lands .. (2) Zamin pannai .. (3) Ryoti lands ..	61.03 17.28 103.85
	Total ..				182.16
Rs. 1,006-6-5.					

Conditions of tanks prior to 1908 in Seitur zamindari and the improvements made after 1908—*cont.*

Conditions prior to 1908.	Improvements made after 1908.	Expenses incurred. RS.	Accounts in support,	Maintenance charges of each irrigation work per year and with revenue of the ayacut at present.	ACS.
METTUPATTI VILLAGE—cont.					
Ganapathikulam tank.					
One spout sluice ..	(1) One masonry sluice, (2) a kalingula and (3) an anicut in the Lingnanodai to irrigate wet lands.	2,000	..	(1) Inam lands .. (2) Zamin pannai .. (3) Ryotilands ..	2-19 19-46 88-04
				Total ..	109-69
				Rs. 1,704-3-3.	
SEITUR VILLAGE.					
Nachadaperi tank.					
One sluice and a kalingula with two vents.	(1) Two vents, (2) two sluices and (3) two channels one by Varatodai and another by Sallimuthan odai anicut on the hills.	8,000	..	(1) Inam lands .. (2) Zamin paunai .. (3) Ryoti lands ..	0-71 50-04 59-62
				Total ..	110-37
				Rs. 915-7-9.	
Umayakulam tank.					
Spout sluice and no kalingula.	(1) Two kalingulas, (2) three sluices and (3) earth work.	4,000	..	(1) Inam lands .. (2) Zamin pannai .. (3) Ryotilands ..	1-42 1-85 83-47
				Total ..	86-74
				Rs. 1,272-4-3.	
Naduvalkkulam tank.					
One sluice and a kalingula.	(1) One kalingula, (2) two sluices and (3) improvements of kalingula and sluices earth work.	4,000	..	(1) Inam lands .. (2) Zamin pannai .. (3) Ryotilands ..	2-97 132-60 133-21
				Total ..	268-78
				Rs. 2,010-7-5.	
Chithembaneri tank.					
One spout sluice ..	(1) One masonry sluice and (2) a kalingula.	3,000	..	(1) Inam lands .. (2) Zamin pannai .. (3) Ryoti lands ..	1-42 43-95 60-15
				Total ..	105-52
				Rs. 755-3-10.	
Thoppankulam tank.					
One spout sluice natural by-wash.	(1) One sluice, (2) kalingula and (3) earth work to tank bunds.	3,000	..	(1) Ryoti lands ..	42-67
				Rs. 496-11-5.	
MUTHUSAMIPURAM VILLAGE.					
Valavandan tank.					
One sluice and a kalingula and the right flank over the rock with seven dam stones.	(1) One anicut, (2) two sluices, (3) one madhaku and (4) one kalingal. Anicut across the kalingal odai to irrigate the wet lands of Valavandan.	5,000 1,000	..	(1) Inam lands .. (2) Zamin pannai .. (3) Ryoti lands ..	6-26 67-24 335-32
				Total ..	408-82
				Rs. 6,229-1-3.	
Sengulam tank.					
One spout by-wash over a rock near Muhavur.	(1) One vent, (2) one sluice and (3) one kalingula.	3,000	..	(1) Ryoti lands ..	58-86
				Rs. 670-10-0.	
Kalpuravu tank.					
Anicut direct irrigation from the Korayar river.	(1) Kalpuravu anicut which receives its supply from the drainage water of Valavandan tank as well as by a mud dam across Muhavur supply channels and (2) repairs.	3,000	..	(1) Zamin pannai .. (2) Ryoti lands ..	6-36 27-51
				Rs. 532-0-6.	
NORTH DEVADANAM VILLAGE.					
Servarankulam tank.					
No kalingula and no sluice.	(1) Sluice and (2) kalingula are not required because the mud is sandy and the lands irrigated by percolation.	3,000	..	(1) Ryoti lands ..	29-30
				Rs. 215-7-9.	

Conditions of tanks prior to 1908 in Seitur zamindari and the improvements made after 1908—*cont.*

Conditions prior to 1908.	Improvements made after 1908.	Expen- ses in- curred, Rs.	Accounts in support.	Maintenance charges of each irrigation work per year and with revenue of the ayacut at present.	ACS.
NORTH DEVADANAM VILLAGE—cont.					
Nagaraikulam tank.					
A kalingal with three vents, two masonry sluices.	(1) Two masonry sluices are damaged, new two sluices are constructed, (2) some improvements to the kalingula, (3) one samanarai at the head of the channel is constructed and (4) earth work.	8,000	..	(1) Inam lands .. (2) Zamin pannai .. (3) Ryoti lands .. Total ..	45-84 58-11 289-22 393-17
				Rs. 5,306-14-6	
Kottayadi tank.					
Mud dam ..	Mud dam is converted into masonry to irrigate wetlands of Nagaraikulam as well as Valavandar.	3,000	..	(1) Zamin pannai .. (2) Kalpasanam .. Total ..	8-04 24-44 32-48
				Rs. 258-11-8.	
SOUTH DEVADANAM VILLAGE.					
Periyakulam tank.					
One sluice and loose stone kalingula.	A masonry kalingula is constructed and a division dam across the Nagarayar and a new channel from the hills to a distance of 4 miles and new two sluices.	1,000	..	(1) Zamin pannai .. (2) Ryoti lands .. (3) Inam lands .. Total ..	99-93 238-02 246-57 584-52
				Rs. 3,398-0-5.	
Periyakulam Servai Urani tank.					
One spout sluice ..	One masonry sluice and kalingula on the right flank and masonry sluices are constructed.	1,000	..	(1) Zamin pannai ..	21-84
Brahmanankulam tank.					
One spout sluice ..	(1) Two masonry sluices are constructed and (2) a kalingula on the right flank and an anicut across the Korayar instead of mud dam.	4,000	..	(1) Ryoti lands ..	54-84
				Rs. 615-14-9.	
KOVILOOR VILLAGE.					
Kurukkulam tank.					
Is a tank receives its supply from Vandaykulam nanja lands and a cut in Seevalperi lands.	(1) A masonry kalingula, (2) two sluices are constructed and (3) earth work to bunds.	3,000	..	(1) Ryoti lands ..	35-17
				Rs. 543-3-0.	
Seevalaperi tank.					
One spout sluice ..	(1) A masonry sluice and (2) earth work.	1,000	..	(1) Ryoti lands ..	83-36
				Rs. 1,281-8-6.	
Muhavurkulam tank.					
One sluice and kalingula vents in the left flanks.	(1) Two masonry sluices, (2) repaired to kalingula, (3) one anicut across the Korayar river, (4) an outlet in Muhavur channel and one masonry dam instead of mud dam across the Korayar river to irrigate Muhavur wet lands and (5) two anicuts are constructed in kalingula odai to irrigate to Muhavur wet lands.	9,000	..	(1) Zamin pannai .. (2) Ryoti lands .. (3) Inam lands .. Total ..	Nil. 386-23 3-42 389-65
				Rs. 5,838-4-3.	
Vandaykulam tank.					
Two sluices excess water is discharged by a cut in the tank bund.	Division dam is constructed on the mountain to separate the water of Deviyar equally to Sivagiri and Seitur estates, (2) a masonry anicut down the mountain is being constructed to take Deviyar water to Vandayakulam and a kalingula is constructed and (3) five sluices.	15,000	..	(1) Ryoti lands .. (2) Inam lands .. Total ..	202-63 140-69 343-30
				Rs. 3,925-15-3.	

Letter from the Agent to the Zamindar of Salem, to the Secretary to the Madras Estates Land Act Committee, Madras, dated 10th May 1938, R.O.C. No. 1/38.

In response to your circular, dated 25th April 1938, I herein enclose my reply to the questions raised therein.

ENCLOSURE.

1. The irrigation works at the time of permanent settlement in regard to each village in Salem Zamin are given below :—

Serial number and name of village.	Irrigation channels.		Tanks.	
	Total number.	Name.	Total number.	Name.
1 Masinaikanpatty	1	Silaveri channel	1	Gundukkallur tank.
2 Adhikaripatty	1	Do.
3 Odayapatty	1	Perumalkovil channel
4 Ammapet	3	Gouri Anai channel	2	Silaveri tank.
		Chengal Anai channel		
		Angaraputhur odai		
5 Komaraswamipatty	1	Chengal Anai channel	1	Angaraputhur tank.
6 Maravaneri	1	Mookkaneri tank.
7 Periyeri	1	Maravaneri tank.
8 Salem	3	Sakkili eri tank.
				Vellakkuttai tank.
				Dadubhoikuttai tank.
9 Erumapalaiyam	2	Sannasigundu odai	2	Panchantangi tank.
		Katteri odai		
10 De dagapatty	1	Erumapalaiyam tank.
				Katteri tank.
				Ammal eri.

2. No new irrigation works were constructed subsequent to permanent settlement.

3. No improvements, i.e., new sluices, new headworks, new channels, etc., to the irrigation sources by way of additional facilities have been effected.

4. Amounts spent for the maintenance of irrigation sources for faslis 1341 to 1346 are as below :—

Repairs are being done to each source according as it deserves.

Fasli.			Total amount spent.			Fasli.			Total amount spent.		
			RS.	A.	P.				RS.	A.	P.
1341	541	6	0	1344	1,136	7	0
1342	1,881	2	0	1345	281	8	0
1343	696	3	0	1346	397	4	0

The revenue from the ayacut of each irrigation source of this zamin is given below :—

Serial number and name of irrigation sources.			Total revenue.			Serial number and name of irrigation sources.			Total revenue.		
			RS.	A.	P.				RS.	A.	P.
1	Silaveri channel	..	988	12	3	11	Angaraputhur tank	..	649	1	0
2	Perumalkovil odai	..	10	11	7	12	Maravaneri tank	..	246	3	0
3	Angaraputhur odai	..	53	6	10	13	Sakkili eri tank	..	671	2	10
4	Gouri Anai channel	..	780	4	9	14	Vellakkuttai tank	..	205	8	1
5	Sannasigundu odai	..	15	9	4	15	Dadubhoikuttai tank	..	62	3	3
6	Katteri odai	..	52	14	10	16	Panchantangi tank	..	200	4	7
7	Chengal Anai channel	..	1,730	13	5	17	Erumapalaiyam tank	..	171	9	10
8	Gundukkallur tank	..	96	10	8	18	Katteri tank	..	148	12	2
9	Silaveri tank	..	943	8	2	19	Ammal eri tank	..	266	10	1
10	Mookkaneri tank	..	5,782	6	8						

Letter from Sri T. S. MEENAKSHISUNDARAM AYYAR, Agent and Manager, Rettayambadi Zamin, to the Secretary to the Madras Estates Land Act Committee, Madras, dated Palni, the 9th May 1938, Mis. No. 199/1938.

[Reference.—Your letter to the Proprietor of Rettayambadi Zamin, Palni taluk, Madura district, dated 25th April 1938.]

The particulars called for are furnished below :—

1 and 2.—The irrigation works at present in use in this zamin are given below. They have been long in existence and so they must have existed from the time of the permanent settlement. No records to show whether any of them were constructed after settlement.

Periammapatty village.

- | | | | | |
|-------------------------|----|----|----|--|
| 1 Periammapatti tank | .. | .. | .. | } Being continuous form one tank. |
| 2 Kumarasamudaram tank | .. | .. | .. | |
| 3 Rajavaikal—A channel. | | | | |
| 4 Porundal kulam | .. | .. | .. | } Form one continuous tank under the private repair of the owner of the ayacut land. |
| 5 Panchanthangi kulam | .. | .. | .. | |
| 6 Nadu kulam | .. | .. | .. | |
| 7 Alankulam | .. | .. | .. | |
- 8 Kumulan Parai kulam—This tank also is under the private repair of the ayacutdar.

Iravimangalam village.

1. Iravimangalam tank.—This tank is fed by an anicut in Pachayar river which feed this and three Government tanks. The anicut and channel are repaired by Government after collecting contribution from the zamindar. The tank alone is repaired by the zamindar.

Rettayambadi village.

- 1 Periakaravali Rajavaikal.—A channel branching from Kudiraiyar at an anicut.
 2. Panchanthangi Rajavaikal.—Another channel branching from the same river at another anicut.
 3. Panchanthangi tank.

Andipatti village.

- 1 Pudukulam }
 2 Rayakulam } Under the private repair of the owner of
 3 Ammakulam } the ayacut lands.

*Velusamudaram village.**Sambakulam tank.*

3. No.

4. A statement showing the names of the villages with the revenue from the ayacut of the several irrigation sources in each village and the maintenance charges incurred in each fasli from faslis 1319 to 1347 is enclosed. The information for the previous faslis is not available.

ENCLOSURE.

Statement showing the villages in the Rettayambadi Zamin having wet ayacut with the wet revenue in each village and the maramat, etc., charges incurred by the zamindar in each fasli from fasli 1319 to 1347.

Fasli.	Periammapatti village.		Iravimangalam village.		Rettayambadi village.		Valusamudram village.	
	Wet revenue, fasli 1347.	Maintenance charges incurred.	Wet revenue, fasli 1347.	Maintenance charges incurred.	Wet revenue, fasli 1347.	Maintenance charges incurred.	Wet revenue, fasli 1347.	Maintenance charges incurred.
	RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.
1319 ..	3,389 11 5	1,175 11 7	2,775 12 9	370 5 4	5,025 9 9	214 1 2	237 2 2	..
1320	1,094 10 4	..	550 11 9	..	144 6 0
1321	655 12 11	..	45 8 0	..	502 0 1
1322	336 3 0	..	77 10 0	..	321 13 2	..	58 1 8
1323	562 6 1	..	83 4 6	..	1,428 15 9
1324	2,216 2 9	..	448 4 2	..	85 2 2
1325	296 6 2	..	37 13 0	..	18 2 0
1326	165 1 10	..	106 2 8	..	113 0 0
1327	19 11 0	..	96 8 0	..	84 0 0
1328	106 13 2	..	214 2 6
1329	13 8 0	375 2 0
1330	53 9 1	..	111 1 0	..	143 12 0
1331	33 4 0	..	34 9 9	..	186 5 0
1332	Records not available.		
1333	2,363 9 10	3,258 0 8
1334	79 4 0	..	279 9 1	..	129 3 0	..	88 8 0
1335
1336	3 0 0	..	30 0 0	..	436 15 0
1337	30 0 0
1338	93 8 0	..	80 8 0	..	106 1 0	..	70 0 0
1339	75 0 0	..	667 15 0	..	9 0 0	..	883 15 6
1340	994 12 0	..	169 7 0	..	9 0 0	..	102 0 0
1341	260 7 0	..	423 9 0	..	719 5 2
1342	158 10 0	..	114 15 0	..	109 4 0	..	26 4 0
1343	1,803 13 10	71 4 0	..	35 4 0
1344	1,889 3 0	..	91 9 0	..	3,271 3 5
1345	829 5 6	..	1,232 0 0	..	27 6 0	..	26 11 6
1346	2,329 15 0	..	1 4 0	..	122 7 6	..	21 0 0
1347	1,938 1 0	..	1,049 13 0	..	944 13 0	..	39 12 0

Letter from the Zamindar of Gampalagudem East Estate, Gampalagudem, to the Secretary, the Madras Estates Land Act Committee, Madras, dated 10th May 1938.

I have received your orders, dated 25th April 1938, and in pursuance of your orders I have prepared a statement and herewith sent the required information.

Statement showing the tanks at the time of the Permanent Settlement.

Estate.	Village.	Number of irrigation works.
Gampalagudem East ..	Gampalagudem	One tank.
	Chintalapadu and Yerullapadu ..	Do.
	Chittela	Do.
	Anjaneyapuram	Two tanks.
	Lakshmipuram	Do.
	Mallela	Do.
	Madhavaram East	One tank.
Vinagadapa North	Vinagadapa North	Do.

We have sent the accounts showing the expenses incurred for the maramats subsequent to the settlement. The ayacut and the revenue thereof is also shown here.

(3)

గంజంగూడెం శూర్య వంటు యెట్టెటలోచేరిన యెరుగోపాడు, చింతలపాడు గ్రామములలో పర్వతెంటు శాటివ్ మెంటు కాలములోపున్న జలాశయములు
 బాటికి శాటివ్ మెంటు దరిమిలాను నేయబడ్డ అభివృద్ధి పరమ్యులు వాటికి అయిన ఖర్చు, అయినట్లు విస్తీర్ణములు శిస్తులు తెలియగల నేటుమెంటు.

వరుస నెంబరు.	గ్రామం శేరు.	జలాశయము శేరు.	ఫసలి.	యెరుగోపాడు.		చింతలపాడు.		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
				రంబి అంబి 64	కొరి కొరి													

కృష్ణా జిల్లా, తిరువూరు తాలూకా, గంపలగూడెం తూర్పు వంట్లు యెస్టేటులో చేరిన గంపలగూడెం తూర్పు వంట్లు గ్రామము లో ఉన్న నెంట్లు నెటివ్ మెంట్లు కాలములో వున్న జలాశయము, వాటికి నెటివ్ మెంట్లు దరిమిలాను చేయబడ్డ అధివృద్ధి మరమ్మతులు, వాటికి అయిన ఖర్చు, ఆయనకట్టు విస్తీర్ణము, శిస్తులు తెలియగల యెస్టేటు మెంట్లు.

వరుస నెంబరు.	గ్రామము పేరు.	చెరువు పేరు.	సంఖ్య.	చెరువు విస్తీర్ణము.	చెరువుకు చేసిన మరమ్మతు వివరము.	మరమ్మతుకు అయిన ఖర్చు.	రిమాండ్.
			పి.	చూ.	అ.	వై.	చూ.
1	గంపలగూడెము.	పెద్ద చెరువు.	1300 1301 1302 1303 1304 1305 1306	ఈ గ్రామము వ ఘనలీవరకు స ర్వేకానండున నా లివీలుగా వున్నం దున ఎకరములు శిస్తు సమాదుచే యటకు వీలు కలు గలేదు.	పెద్ద చెరువు మట్టిమరమ్మతుకు, 2 రాతి తూములకు, టనల్ కాలువకు, కలింగ లాకు, 1925 వ సంవత్సరము తుపానులో ఈ చెరువు కట్ట యావత్తు కొట్టుకొని పోయినం దున తిరిగి కట్ట మరమ్మతుకు అయిన ఖర్చు.	6 0 0 1,277 12 0 734 13 9 1,113 7 2 490 6 11 189 4 2 119 9 3	ఈ చెరువు క్రింద 1265 వ ఘన లీవరకు సాగు అయినట్లు తె క్కలలో కన బడుచున్నది. దరిమిలా చెరువు తెగిపోయి 1300 వ ఘన లీవరకు చెరువు లోడట్టు, వెలి దట్టు భూములు మెరకక్రింద సాగు అవుతూ 1301 వ ఘన లీ లగాయతు చెరువు మరమ్మతు చేయబడి పల్లెపు సాగు అవుతూవున్నది.
			1307 1308 1309 1310 1311 1312 1313 1314 1315 1316 1317 1318 1319 1320 1321 1322 1323 1324 1325 1326 1327 1328 1329 1330 1331 1332 1333 1334 1335 1336 1337 1338 1339 1340 1341 1342 1343 1344 1345 1346	59-19 42-51 42-51 .. 42-88 42-88 42-41 43-25 61-28 56-12 58-77 64-87 66-89 80-61 93-71 110-40 124-25 131-48 137-65 138-68 136-18 136-36 142-09 147-98 150-53 161-45 160-46 161-46 168-57 175-16 175-26 184-30 182-35 174-68 174-68 174-68 175-98 177-55	250 7 3 252 7 3 252 7 3 .. 256 5 4 257 4 4 254 7 3 262 13 8 377 14 11 375 6 5 407 3 3 458 8 4 479 5 1 636 11 2 723 5 5 824 5 1 908 10 11 983 3 11 1,024 4 6 1,142 0 5 1,297 12 2 1,299 14 9 1,339 1 7 1,401 3 2 1,431 12 10 1,505 5 0 1,492 15 0 1,525 2 2 1,638 1 3 1,712 7 1 1,712 7 1 1,831 10 8 1,820 8 2 1,718 13 3 1,718 13 3 1,718 13 3 1,739 3 3 1,756 0 8	5 6 0 .. 23 12 0 48 12 10 .. 80 12 9 782 11 2 25 4 6 .. 61 13 8 856 7 5 118 9 5 .. 16 7 0 0 8 4 2,394 7 11 530 3 4 2,068 3 2 253 11 3 232 5 0 189 4 9 214 3 1 87 13 9 76 8 9 187 4 5 277 11 10 191 12 5 898 13 7 16,142 7 7 1,662 3 10 4,250 5 4 1,995 3 3 648 7 4 22 12 6 64 2 7 44 14 10 148 1 4 7 3 8 33 9 7 80 14 4	

1330	100-74	848	6	1	75-23	531	13	3	520	7	1	చింతలపాడు సరిహద్దు లకుమిడివకుయేటి పొరు రాకుండా పోసిన కట్టలు	1,750 15 9	
1331	100-74	848	6	1	110-76	816	15	10	4,529	11	3			
1332	100-74	848	6	1	110-76	816	15	10	2,998	6	2			
1333	101-54	858	9	2	110-76	816	15	10	212	9	5			
1334	101-54	897	10	6	113-53	851	9	10	1,035	3	11			
1335	101-54	897	10	6	107-74	832	9	10	175	11	1			
1336	101-54	897	10	6	107-88	834	5	10	1,549	15	1			
1337	101-54	897	10	6	107-88	834	5	10	2,157	4	0			
1338	101-54	897	10	6	114-78	918	5	8	484	13	0			
1339	106-68	968	11	9	114-78	918	5	8	112	5	3			
1340	106-68	968	11	9	143-50	1,407	7	7	690	3	3	మొత్తం ... 29,630 2 11		
1341	112-47	1,041	15	11	143-50	1,407	7	7	1,710	15	2	ఇదివరలో మేము దాఖల్ చేసిన నైసి చెరువుల మరమ్మత్తు నేటుమెంట్లలో నై 1346 వ ధనశక్తి ఆయకట్టు విస్తీర్ణంలో వావి లాల కృష్ణ సాగరం పారుదలను యీ చెరువు లో దట్టు సాగు ఆయన భూమి య 31.43 లు, రూ 378-12-4 లు శస్తు పొరపాటున చేరినది. కనుక అది నేటుమెం టులో తగ్గించడమైనది.		
1342	112-47	1,041	15	11	149-24	1,478	2	3	405	4	2			
1343	109-41	1,101	9	3	146-86	1,448	6	3	315	3	4			
1344	108-61	993	9	3	146-80	1,447	10	3	147	13	3			
1345	108-71	992	13	3	147-86	1,460	14	3	922	3	6			
1346	107-50	978	13	11	156-20	1,568	2	3	1,087	12	9			
										29,630 2 11				

కోటపిరి జగ్గన్నా ధరాయనింగారు, గారియ్య.
 గంపలనూడెం తూర్పు వంట్లు యనేట్లు హుజూరు లక్కిను.



కృష్ణా జిల్లా, తిరువూరు తాలూకా, గంపలగుడెం తూర్పు వంతు యిష్టేలులో చేరిన చిట్టేల గ్రామంలో వర్తనెంటు సెటిల్ మెంటు కాలములో ఉన్న జలాశయములు వాటికి సెటిల్ మెంటు దరిమిలాను చేయబడ్డ అభివృద్ధి మరమ్మతులు వాటికైన ఖర్చు. ఆయకట్టు విస్తీర్ణము, శిస్తులు తెలియగల స్టేటు మెంటు.

శిరుస నెంబరు.

గ్రామం జలాశయము ఫసల్. ఆయకట్టు జలాశయమునకు చేసిన మరమ్మతు రిమార్కు.

గ్రామం	జలాశయము	ఫసల్.	ఆయకట్టు	జలాశయమునకు చేసిన	మరమ్మతు	రిమార్కు.
పేరు.	పేరు.		శిస్తు.	మరమ్మతు వివరము.	కైన ఖర్చు.	
3. చిట్టేల ... యర్రచెలుపు ...	1299	యా గ్రామం స్వ	ఈ యర్ర చెలుపు	6 4 0		
1300	1310	వ ఫసలివరకు	కట్ట మరమ్మతు, యి	7 4 6		
1301		స్వకృతానందున య	చెలుపులోకి త్రవ్విన	295 2 10		
1302		కరములు తేలనందున	కట్ట కాల్పు తూములు	48 15 3		
1303		స్వ 1310 వ ఫసల్	రెండు, మరమ్మతులకు	..		
1304		వరకు పల్లం భూమి	అయిన ఖర్చు.	..		
1305		కొంత పాలి వీలుగాను		
1306		కొంత సజరు కుక్కాగా		
1307		ను ఉన్నందున సదరు		
1308		ఫసలీలకు యకరములు		
1309		శిస్తు సమాదు చేయ		
1310		లేదు.		
				1,146 2 0		
1311	86-92	840 13 1		449 13 6		
1312	97-13	841 2 3		..		
1313	92-77	813 2 8		92 10 1		
1314	92-77	813 2 8		228 11 11		
1315	92-29	809 12 11		414 5 11		
1316	93-01	815 15 10		138 4 6		
1317	86-86	793 3 11		31 6 0		
1318	88-91	809 10 4		9 8 10		
1319	92-96	842 0 9		37 6 0		
1320	93-43	845 12 10		..		
1321	94-38	853 6 5		21 9 6		
1322	95-27	862 14 9		23 5 4		
1323	96-42	869 11 7		228 1 10		
1324	94-58	1,013 8 10		261 7 3		
1325	94-58	1,013 8 10		3 0 0		
1326	95-13	1,018 8 10		36 6 8		
1327	95-73	1,025 12 1		5 11 3		
1328	83-60	907 9 3		..		
1329	79-06	863 9 3		13 13 8		
1330	79-06	863 9 3		96 0 0		
1331	79-06	863 9 3		8 1 2		
1332	79-06	863 9 3		..		
1333	79-06	863 9 3		10 7 0		
1334	80-06	875 9 3		20 0 8		
1335	83-34	916 9 3		..		
1336	83-46	918 0 3		20 12 10		
1337	83-99	924 6 0		272 9 6		
1338	83-66	921 1 2		20 2 3		
1339	83-66	921 1 2		288 1 5		
1340	84-58	932 1 3		50 1 0		
1341	84-58	932 1 3		416 3 10		
1342	84-58	932 1 3		..		
1343	85-29	951 0 8		16 4 8		
1344	84-53	942 0 9		27 5 0		
1345	84-76	944 5 7		..		
1346	84-14	925 12 0		..		

4,750 8 2

కృష్ణా జిల్లా, తిరువూరు తాలూకా, గంపలగూడెం తూర్పు వంతు యెస్టేటులో చేరిన ఆంజనేయపురం గ్రామంలో పర్సనెంటు నెటివ్ మెంటు కాలములోవున్న జలాశయములు, వాటికి నెటివ్ మెంటు దరిమిలాను చేయబడ్డ అభివృద్ధి మరమ్మతులు వాటి కైన ఖర్చు ఆయకట్టు విస్తీర్ణములు, శిస్తులు తెలియగల స్థాయిమెంటు.

వరుస నెంబరు.	గ్రామం పేరు.	జలాశయము పేరు.	చె.	చిరయకట్టు విస్తీర్ణం.	చిరయకట్టు శిస్తు.	జలాశయముకు చేసిన మరమ్మతు వివరం.	చిరయ మరమ్మతుకు ఖర్చు.	రిమార్కు.	
			ఎ.	రూ.	అ.	పై.	రూ.	అ.	పై.
5 ఆంజనేయపురం.	తాళ్ళ చెరువు	1304	సదరు చెరువు కట్ట మరమ్మతులు కూడు తూముల మరమ్మతులకు ఆయిన ఖర్చు.	24 15 9	20 2 8	9 10 8
		1305
		1306
		1307
		1308
		1309
		1310
		1311	17-75	106	7	8
		1312	17-75	106	7	8
		1313	17-75	106	7	8
		1314	17-75	106	7	8
		1315	17-75	106	7	8	26 11 9
		1316	17-75	106	7	8	748 8 10
		1317	18-50	112	7	8	4 0 0
		1318	19-75	122	7	8	43 14 9
		1319	20-75	130	7	8	24 15 10
		1320	23-75	160	7	8
		1321	23-75	160	7	8
		1322	24-45	167	7	8
		1323	24-45	167	7	8
		1324	24-45	224	6	5	5 15 0
		1325	24-45	224	6	5
		1326	25-75	234	12	10
		1327	31-74	300	13	9	1,120 11 6
		1328	30-75	294	11	11	328 1 9
		1329	30-75	294	11	11	38 6 10
		1330	33-08	313	3	3
		1331	30-99	287	10	0	162 15 10
		1332	30-99	287	10	0	22 0 0
		1333	30-99	287	10	0
		1334	30-99	287	10	0
		1335	32-66	305	6	0	4 0 0
		1336	34-78	329	11	10
		1337	34-78	329	11	10
		1338	30-56	301	10	1
		1339	30-56	301	10	1
		1340	34-77	343	5	11	2 0 0
		1341	34-77	343	5	11	258 9 4
		1342	35-18	347	7	6	140 3 5
		1343	32-24	318	1	1	6 5 3
		1344	32-24	318	1	1
		1345	34-40	339	15	8
		1346	34-40	339	15	8

2,992 5 2

కృష్ణ జిల్లా, తిరువూరు తాలూకా, గంపలగూడెం తూర్పు వంతు యష్టేలులాచేరిని లక్ష్మీపురం గ్రామములో పర్తనెంటు నెటిలుమెంటు కాలములోనున్న జలాశయములు, వాటికి నెటిలుమెంటు దరిమిలాను చేయబడ్డ అభివృద్ధి మరమ్మతులు వాటికైన ఖర్చు, ఆయకట్టు విస్తీర్ణములు, శిస్తులు తెలియగల స్టేటుమెంటు.

జరుగ నెంటు.	గ్రామం పేరు.	జలాశయము పేరు.	సంఖ్య.	సంఖ్య.	జలాశయముకు చేసిన మరమ్మతు వివరము.	తయ్యయ్య ఖర్చు.	రికార్డు.
6	లక్ష్మీపురం వెంకమ్మ రము. చెరువు.	1299 1300 1301 1302 1303 1304 1305 1306	ఈ గ్రామము 1306 వ ఫసలి వరకు సర్వే కానందున యకరములు తేలనందున చాలివీలుగా వున్నందున యకరములు, శిస్తు సవరు ఫసలీల లో సమూహచేయబడు వీలులేక పోయినది.	సవరు చెరువుకు కట్ట మరమ్మతులు, చెండు కాల్చి తూములు మరమ్మతులకు ఆయిన ఖర్చు.	1 14 7 11 8 6 8 15 0 2 0 0 17 9 0 264 5 0 ..	ఈ గ్రామములో (1) గుట్ట చెరువు, (2) వెంకమ్మ చెరువు, (3) కాయకుంట ఈ మూడు చెరువులకు 1307 వ ఫసలి లగా యతు 1316 వ ఫసలి వరకు ఆయకట్టు లెఖ చెరువులవారీగా తేలనందున అనుభవమునుబట్టి విభజించి సమూహచేయడమైనది.	
1307	24-22	177 4 4
1308	24-22	177 4 4
1309	24-22	177 4 4
1310	24-22	177 4 4
1311	24-22	177 4 4
1312	24-22	177 4 4
1313	24-22	177 4 4	13	4	8
1314	24-22	177 4 4
1315	24-22	177 4 4
1316	24-22	177 4 4	234	13	3
1317	24-22	177 4 4
1318	25-30	216 0 9	81	13	3
1319	26-57	228 11 11	27	3	4
1320	26-57	228 11 11	2	0	0
1321	26-57	228 11 11
1322	26-57	228 11 11
1323	29-43	256 0 11
1324	29-56	256 13 9	68	13	0
1325	స్త 1325 to 1329
1326	వ ఫసలి వరకు ఆయకట్టు లెఖలు గైరు	..	56	0	6
1327	విలియా ఆయకను
1328	పించనందున యీ
1329	ఫసలీలకు సమూహ చేయలేదు.
1330	37-49	350 5 4
1331	37-49	350 5 4
1332	37-49	350 5 4
1333	37-49	350 5 4	21	3	4
1334	37-49	350 5 4	8	1	6
1335	37-75	353 9 4
1336	37-75	353 9 4	708	2	7
1337	39-27	372 9 4	186	13	6
1338	37-75	353 9 4
1339	33-20	358 15 8
1340	34-85	329 13 0
1341	34-85	329 13 0
1342	34-85	329 13 0
1343	35-43	335 9 10
1344	35-45	335 13 0
1345	35-45	335 13 0	6	13	9
1346	35-45	335 13 0

1,721 7 7

కృష్ణా జిల్లా, తిరువూరు తాలూకా, గంపలగూడెం తూర్పు వంతు మెట్టెలులో చేరిన లక్ష్మీపురం గ్రామములో పర్వసెంటు నెటివ్ మెంటు కాలములోనున్న జలాశయములు వాటికి నెటివ్ మెంటు దరిమిలాను చేయబడ్డ అభివృద్ధి మరమ్మతులు వాటి త్రైత ఖర్చు ఆయకట్టు విస్తీర్ణములు, శిస్తులు తెలియగల స్థాయిమెంటు.

పర్వసెంటు, గ్రామం పేరు.	జలాశయము పేరు.	సం. ౪౩	ఆయకట్టు విస్తీర్ణం.	ఆయకట్టు శిస్తు.	జలాశయము నకు చేసిన మరమ్మతు వివరములు.	మరమ్మతుకు అయిన ఖర్చులు.	రిమార్కులు.
పర్వసెంటు, గ్రామం పేరు.	జలాశయము పేరు.	సం. ౪౩	ప. రూ. అ. పై.	ప. రూ. అ. పై.		ప. రూ. అ. పై.	
71 లక్ష్మీపురం.	గుట్టచెరువు.	1299	నవరు చెరువుకట్ట	41 4 7	ఈ గ్రామంలో 1 గు
		1300	మరమ్మతుకు 2	..	ట్టచెరువు, 2 వెంక
		1301	రాతి తూము	..	మ్మచెరువు, 3 రా
		1302	లకు కళింగ లా	13 0 0	యికుంట యీ
		1303	మరమ్మతులకు	..	మాడు చెరువులకు
		1304	అయిన ఖర్చు	51 8 0	1307 వ ఫసలి
		1305	లు.	969 8 9	లగాయతు 1316
		1306	49-24	186 10 1		28 13 4	వ ఫసలివరకు ఆ
		1307	54-06	215 15 9		21 1 9	యకట్టు లెక్క చే
		1308	32-95	118 15 8		..	రువులవారిగా లేనం
		1309	30-31	388 2 10		10 8 0	దుస అనుభవము
		1310	43-55	522 1 3		372 12 9	నుబట్టి విభజించి న
		1311	43-55	522 1 3		37 2 2	మోడుచేయడమయి
		1312	68-56	540 6 3		605 4 6	నది.
		1313	63-43	523 14 3		101 3 9	
		1314	63-43	523 14 3		..	
		1315	72-96	586 10 11		222 9 3	
		1316	85-13	684 0 7		56 2 2	
		1317	87-29	792 3 8		23 3 3	
		1318	96-87	883 14 10		9 12 0	
		1319	98-99	909 5 10		6 2 0	
		1320	99-99	920 5 10		202 15 0	
		1321	99-96	923 1 3		..	
		1322	107-76	1,007 10 8		..	
		1323	109-92	1,033 9 5		1,110 4 2	
		1324	1325 to 1329	ఫసలివరకు ఆయకట్టు లెఖలు		282 13 0	
		1325	గయిరు విలియా ఆయి కనుపించనందున ఈ			52 8 0	
		1326	ఫసలిలకు విస్తీర్ణ శిస్తు న మోడుచేయలేదు.			..	
		1327	124-95	1,209 4 8		18 0 0	
		1328	124-95	1,209 4 8		25 11 3	
		1329	124-95	1,209 4 8		63 10 4	
		1330	124-95	1,209 4 8		..	
		1331	124-95	1,209 4 8		..	
		1332	124-95	1,209 4 8		42 13 1	
		1333	124-95	1,209 4 8		..	
		1334	124-95	1,209 4 8		..	
		1335	127-72	1,243 14 8		..	
		1336	128-63	1,255 4 8		..	
		1337	130-64	1,280 6 8		..	
		1338	130-64	1,280 6 8		..	
		1339	131-25	1,287 11 9		..	
		1340	131-76	1,284 8 2		..	
		1341	131-76	1,284 8 2		..	
		1342	131-65	1,283 3 1		..	
		1343	131-54	1,281 14 0		..	
		1344	131-54	1,281 14 0		..	
		1345	131-54	1,281 14 0		..	
		1346	131-54	1,281 14 0		..	
						57 7 1	
						..	
						4,426 3 1	

కృష్ణా జిల్లా, తిరువూరు తాలూకా, గంపలగూడెం తూర్పు వండు యస్టేటులో చేరిన మల్లేల గ్రామములో పర్ల నెండు శెటిల్ మెండు కాలములోపున్న జలాశయము, దానికి శెటిల్ మెండు దరిమిలాను చేయబడ్డ అభివృద్ధి మరమ్మతులు వాటికి అయిన ఖర్చు, ఆయకట్టు విస్తీర్ణము, శిస్తులు తెలియగల స్టేటుమెంటు.

పర్ల నెండు, గ్రామం.	చెరువు నెండు.	శి. సం.	చెరువు కట్ట విస్తీర్ణం.	ఆయకట్టు శి. ను.	చెరువుకు చేసిన మరమ్మతుల వివరం.	మరమ్మతుకు అయిన ఖర్చు.	నిమార్కు.
		ఎ.		రూ. అ. పై.		రూ. అ. పై.	
8 మల్లేల గ్రామం.	చెరువు నెండు.	1299	పెద్దచెరువుకట్ట,	16 4 9	ఈ చెరువుకింద భూమిలో
		1300	కలింగ లా	24 12 0	నుమారు 100లు నూరు.
		1301	3 తూము	20 0 0	ఎకరములకు పార్లనారధి
		1302	లు వ్వైరా	20 0 0	రావుగారి సాగరము, ఏ
		1305	మరమ్మతుల	56 2 8	టి కాలువ నీరుగూడ సప్త
		1307	101-93	520 6 10	కు అయిన	22 12 6	యి అవుతూయన్నది.
		1308	50-36	263 7 10	ఖర్చు. ఈ	189 12 10	1346 వ ఫసలీవరకు
		1309	32-04	173 8 3	చెరువులోని	64 10 6	అయిన మరమ్మతు
		1310	79-31	414 4 11	కి తీసిన క	233 2 8	రూ. అ. పై.
		1311	95-58	487 8 10	ట్టు కాలవ	..	16,572 15 9
		1312	91-50	473 11 1	కు, పంట	85 3 0	ఈ పెద్ద చెరువుకు అయిన
		1313	112-17	609 6 3	కాలువలకు	69 7 8	మరమ్మతు
		1314	108-03	569 0 2	అయిన ఖ	114 4 4	రూ. అ. పై.
		1315	108-03	569 0 2	ర్చు సహ.	365 14 0	6,763 4 5
		1316	118-54	659 12 10	..	114 4 4	
		1317	207-54	1,287 10 4	..	260 10 2	
		1318	204-87	1,502 9 10	..	21 11 6	
		1319	17 12 2	
		1320	314 13 3	
		1321	
		1322	4 0 0	
		1323	
		1324	7 3 0	
		1325	18 0 0	
		1326	169 6 3	
		1327	49 0 0	
		1328	
		1329	5 10 0	
		1330	64 9 6	
		1331	35 1 8	
		1332	
		1333	1,811 7 2	
		1334	39 0 0	
		1335	954 3 5	
		1336	213 13 2	
		1337	53 4 8	
		1338	259-60	2,345 6 8	..	17 13 0	
		1339	259-60	2,345 6 8	..	39 10 1	
		1340	259-60	2,345 6 8	..	0 11 3	
		1341	253-23	2,289 15 6	..	12 11 0	
		1342	253-92	2,296 13 10	..	49 11 6	
		1343	257-22	2,336 10 3	..	22 4 6	
		1344	257-22	2,336 10 3	
		1345	256-92	2,336 10 3	
		1346	263-36	2,374 4 6	
						6,763 4 5	

(1) 1307 వ ఫసలీ ల గాయతు 1318 వ ఫసలీవరకు చెరువులవారి మా యస్టేటులో ఆయకట్టు రెక్కలు లే నందున నె 12 రు రెక్కనుబట్టి మొత్తము ఆయకట్టును, అనుభవమునుబట్టి చెరువులవారి విడతినీ వ్రాయడ ప్రాసది.

(2) 1319 వ ఫసలీ ల గాయతు 1337 వ ఫసలీవరకుగల ఆయ

కట్టు రెక్కలు బెజవాడ సబ్-కోర్టులో నె 48/30 రు దావాలో దాఖలైనందున యీ స్టేటుమెంటులో నమోదు చేయలేదు.

కృష్ణా జిల్లా, తిరువూరు తాలూకా, గంపలగూడెం తూర్పునంట్లు యస్టేటులో చేరిన మల్లేల గ్రామములో పర్తనెంట్లు కెటిల్ మెంట్లు కాలములో వున్న జలాశయము, దానికి దరిమిలాను చేయించిన అభివృద్ధి మరమ్మతు ఖర్చులు, ఆయకట్టు విస్తీర్ణము, శిస్తులు తెలియగల స్టేటుమెంట్లు.

జరుగు నెంబరు.	గ్రామము పేరు.	జలాశయము పేరు.	సెక్ట.	సెక్ట. నెంబరు.	సెక్ట. నెంబరు.	జలాశయముకు చేసిన మరమ్మతు వివరము.	మరమ్మతు మొత్తము ఖర్చు.	రిమార్కు.
			ఎ.	రూ.	అ.	పై.	రూ. అ. పై.	
9	మల్లేల గ్రామము.	వూర కుంట.	1307	8-00	56	0 0	..	1307 మొదలు 1318 వరకు నె 12 రు జ
			1308	8-00	56	0 0	..	మాబందీ గోమృగా
			1309	8-00	56	0 0	..	లోచెఱువుల వారలే
			1310	8-00	56	0 0	..	నందున, ఆయకట్టు
			1311	8-00	56	0 0	110 9 8	లెక్కలు అప్పటికి
			1312	8-00	56	0 0	2 1 7	వేయనందున అవల
			1313	8-00	56	0 0	..	రికములు, అడంగలు
			1314	8-00	56	0 0	..	లో కోర్టులో దాఖ
			1315	8-00	56	0 0	..	లైసెన్సు అనుభవ
			1316	8-00	56	0 0	50 4 0	మునుబట్టి చెఱువుల
			1317	8-00	56	0 0	3 0 0	వారి విడతీయలైనది.
			1318	8-00	56	0 0	..	1319 మొదలు 1337
			1319	8-00	56	0 0	..	ఫనలివరకుగల ఆయ
			1337	కట్టు లెక్కలు, బెజ
			1338	9-79	65	8 8	..	వాడ సబ్-కోర్టు ఫ
			1339	9-79	65	8 8	..	యిల్ ఒ.ఎస్. నె
			1340	9-79	65	8 8	..	48/80 రు దాఖ
			1341	9-79	65	8 8	..	లో దాఖలైనవి, గను
			1342	9-79	65	8 8	..	క ఆయకట్టు సహా
			1343	9-79	65	8 8	..	దుచేయలేదు.
			1344	9-79	65	8 8	..	
			1345	9-79	65	8 8	..	
			1346	9-79	65	8 8	..	
			1347	198 11 3	



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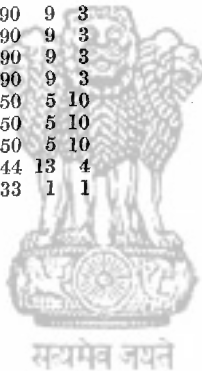
కృష్ణా జిల్లా, తిరువూరు తాలూకా, గంపలగూడెం తూర్పువంట్లు యన్టీయూలో చేరిన తూర్పు మాధవరము గ్రామములో పర్ల నెంట్లు శెటిల్ మెంట్లు కాలములలో వున్న జలాశయము, దీనికి దరిపొలాను చేయబడిన అభివృద్ధి పనులున్నూ, ఆయకట్టు విస్తీర్ణము, శిస్తు తెలియగల స్టేటుమెంట్లు.

వరుస నెంబరు.	గ్రామము పేరు.	జలాశయము పేరు.	సంఖ్య.	విస్తీర్ణము.	జలాశయముకు చేసిన పరమ్యతు వివరము.	పరమ్యతుకు ఆయిన ఖర్చు.	రిమార్కు.
			ఎ.	రూ. అ. పై.		రూ. అ. పై.	
10	తూర్పు మాధవరము.	పూర జలపు.	1299	ఈ చెఱువు కట్టకు 2	77 10 8
			1301	(రెండు) రాతి తూ	189 4 3
			1302	ములకు కలింగలాగు	122 7 0
			1303	అయిన పరమ్యతు.	303 10 0
			1304		20 9 9
			1307	21-76	139 14 5		69 15 10
			1308	21-76	153 10 5		10 1 3
			1309	21-09	148 15 5		..
			1310	21-09	148 15 5		..
			1311	21-09	148 15 5		..
			1312	23-41	163 0 8		..
			1313	23-41	163 0 8		..
			1314	23-41	163 0 8		..
			1315	23-14	161 11 1		..
			1316	21-19	156 14 0		1 8 0
			1317
			1318
			1319	28-02	211 1 3		..
			1320	30-14	230 5 9		..
			1321	30-34	232 5 9		..
			1322	30-34	232 5 9		..
			1323	30-44	235 2 10		..
			1324	28-22	223 13 9		432 5 8
			1325	35-80	280 11 6		312 10 2
			1326	35-80	280 11 6		9 1 2
			1327	35-80	280 11 6		..
			1328	35-80	280 11 6		65 14 10
			1329	37-57	293 1 8		7 6 6
			1330	37-57	293 1 8		..
			1331	37-57	293 1 8		..
			1332
			1333	35-80	280 11 6		1,292 7 1
			1334	35-80	280 11 6		214 3 3
			1335	37-16	294 5 1		24 11 0
			1336	37-16	294 5 1		200 9 4
			1337	37-16	294 5 1		..
			1338	37-16	294 5 1		57 15 11
			1339	37-16	294 5 1		67 1 0
			1340	45-11	370 11 6		..
			1341	45-11	370 11 6		1 0 0
			1342	45-11	370 11 6		..
			1343	47-11	390 11 6		17 1 11
			1344		85 4 8
			1345	42-64	352 2 9		11 0 0
			1346	47-01	378 6 3		..
						3,593 15 3	

విగడప పుత్తరపు వంటు యిట్టేటు గ్రామాదులలో పర్కనెంటు కేటివ్ మెంటు కాలములో పున్న జలాశయము, వీటికి కేటివ్ మెంటు దరి మిలాను చేయబడిన అభివృద్ధి మరమ్మతులు, వాటికి అయిన ఖర్చు, ఆయకట్టు విస్తీర్ణము, శిస్తులు తెలియగల స్థేటుమెంటు.

సంఖ్య.

గ్రామం పేరు.	చెరువు పేరు.	ఫసల్.	విస్తీర్ణం అయకట్టు శిస్తు.	చెరువుకు చేసిన మరమ్మతు వివరము.	మరమ్మతుకు అయిన ఖర్చులు.	రిమార్కు.
			ఎ. రూ. ఆ. పై.		రూ. ఆ. పై.	
1 విగడప పుత్తరపు వంటు. ఈ చెరువు కింద వి	రాళ్లచెరువు—	1304	ఈ చెరువు కట్టుకు	2 996 3 4	ఈ గ్రామము వారసత్వ
	1305	రెండు రాతి తూములకు	58 0 0	పు చావా జరిగి 1304
	1306	కళింగలాకు నల్ల వాగు	30 0 0	వ ఫసల్లో స్వాధీనపడి,
	1319	కాలువకు అయిన మరమ్మతు ఖర్చు.	1,619 11 0	తెరిగి అప్పీలు కోర్టులో
నగడప పుత్తరపు	1320	123-63	1,386 14 3		147 13 1	వ్యతిరేకమై ప్రతివాదులు
వంటు అనుమల్లింక	1321	123-63	1,386 14 3		2 6 9	1307 వ ఫసల్లో స్వా
పడమర వంటు గ్రా	1322	125-21	1,405 12 7		3 8 0	ధీనపరచుకొన్నారు. సద
మముల తాలూకు	1323	125-74	1,449 9 10		రు గ్రామమును గురించి
భూములు సాగు	1324	134-18	1,596 6 8		44 0 1	తెరిగి చావాలు రాబడి ఆ
అవుదూయన్నవి.	1325	157-93	1,881 6 7		39 10 11	చావాలలో 1319 వ ఫ
	1326	179-68	2,143 6 10		39 3 4	సలిలో మారు స్వాధీనపడి
	1327	206-85	2,468 13 3		185 12 10	నది. అప్పటినుండి ఆయ
	1328	216-01	2,578 11 10		89 10 6	కట్టు వేయవలెనది.
	1329	216-01	2,578 11 10		368 1 3	
	1330	215-22	2,569 0 4		349 11 3	
	1331	215-22	2,569 0 4		121 5 8	
	1332	215-22	2,569 0 4		80 5 9	
	1333	213-25	2,545 6 1		27 10 1	
	1334	213-25	2,545 6 1		1,082 14 7	
	1335	213-25	2,545 6 1		2,766 10 4	
	1336	213-25	2,545 6 1		479 13 10	
	1337	212-98	2,542 2 3		34 2 2	
	1338	216-72	2,590 9 3		238 1 0	
	1339	216-72	2,590 9 3		11 0 0	
	1340	216-72	2,590 9 3		39 12 9	
	1341	216-72	2,590 9 3		393 14 9	
	1342	212-70	2,550 5 10		29 1 8	
	1343	212-70	2,550 5 10		91 10 2	
	1344	212-70	2,550 5 10		3 2 2	
	1345	212-24	2,544 13 4		105 1 5	
	1346	211-12	2,533 1 1		72 11 9	
					9,551 2 5	



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కృష్ణా జిల్లా, తిరువూరు తాలూకా, గంపలగూడెం తూర్పు వంతు యస్టేటులో చేరిన చిత్తేల గ్రామములో పర్వతము శెటిల్ మెంటు కాలముకు దరిమిల పోసిన జలాశయములు, వాటికి శెటిల్ మెంటు దరిమిలాను చేయబడిన ఆధిపత్య మరస్తులు, వాటికైన ఖర్చు, ఆయకట్టు విస్తీర్ణము, శిస్తులు తెలియగల స్థేటుమెంటు.

పర్వతము పేరు.	గ్రామము పేరు.	జలాశయము పేరు.	ఆయకట్టు విస్తీర్ణము.	ఆయకట్టు శిస్తు.	జలాశయముకు చేసిన మరస్తు వివరం.	మరస్తుకు ఆయన ఖర్చు.	రిమార్కు.
ఎ.	రూ.	అ.	పై.	రూ.	అ.	పై.	
1 చిత్తేల.	బర్రెంకల కుంట.	1303 1304 1305 1306 1307 1308 1309 1310	ఈ గ్రామం 1310 వ ఫసలీవరకు సర్వే కానందున యకరములు తేలికందున 1310 ఫసలీ వరకు పల్లం భూమిలో కొంతపాలి వీలుగాను కొంత నజరు నుక్తగాను ఉన్నందున సవరు ఫసలీలకు యకరములు శిస్తు నమోదు చేయలేదు.	ఈ కుంటకట్ట మరస్తుకు, తూములు రెండు, రాతి కళింగలొకు ఆయన మరస్తులు	356 4 4 2 1 9	ఈ వెలుపు 1302 ఫసలీ వరకు సేకస్తు అయిపుండి లోడట్టు వెలుదట్టు భూములు బంజరుగా పుండి యీ చెరువు నూతనముగా 1303వ ఫసలీలో పోయబడి సాగులోనికి తేబడినది.	
		1311	25-97	120 10 4	
		1312	20-31	160 3 11	7 8 0	..	
		1313	21-33	167 6 2	
		1314	21-33	167 6 2	
		1315	21-33	167 6 2	
		1316	22-89	179 13 10	24 2 9	..	
		1317	23-44	185 11 5	1,016 1 9	..	
		1318	41-13	327 3 9	124 4 10	..	
		1319	47-45	377 12 9	13 7 8	..	
		1320	48-13	383 3 9	7 1 9	..	
		1321	48-13	383 3 9	
		1322	50-23	400 0 5	
		1323	50-43	401 10 2	
		1324	50-43	502 0 2	
		1325	51-18	508 8 2	
		1326	52-53	521 0 2	26 6 11	..	
		1327	55-00	551 10 5	8 6 7	..	
		1328	55-50	556 10 5	4 10 6	..	
		1329	55-19	553 8 10	
		1330	55-19	553 8 10	
		1331	55-19	553 8 10	
		1332	55-19	553 8 10	
		1333	55-19	553 8 10	
		1334	55-19	553 8 10	
		1335	55-19	553 8 10	
		1336	58-08	588 3 8	
		1337	58-90	610 6 1	59 4 4	..	
		1338	59-90	622 6 1	381 13 7	..	
		1339	59-90	622 6 1	3 2 0	..	
		1340	70-03	742 14 3	
		1341	70-03	742 14 3	38 8 4	..	
		1342	70-03	742 14 3	2 0 0	..	
		1343	70-03	742 14 3	
		1344	70-03	742 14 3	
		1345	70-03	742 14 3	
		1346	70-03	742 14 3	1 8 0	..	
					2,076 18 1		

కృష్ణా జిల్లా, తిరువూరు తాలూకా, గంపలగూడెం తూర్పు వంతు యస్టేటులో చేరిన చిట్టేల గ్రామంలో పర్సనెంటు శేటిల్ మెంటు కాలముకు దరిమిలా పోసిన జలాశయములు, వాటికి శేటిల్ మెంటు దరిమిలాను చేయబడిన అభివృద్ధి మరమ్మతులు, వాటికైన ఖర్చు, ఆయకట్టు విస్తీర్ణము, శిస్తులు తెలియగల స్టేటుమెంటు—శేషము.

పర్సనెంటు, గ్రామం పేరు.	జలాశయము పేరు.	ఫసలి.	ఆయకట్టు విస్తీర్ణము.	ఆయకట్టు శిస్తు.	జలాశయముకు చేసిన మరమ్మతు వివరము.	మరమ్మతుకైన ఖర్చు.	రిమార్కు.
2.	చె.	అ.	చె.	రూ.	అ.	చె.	
2 చిత్తేల. జగన్నాథ సాగరం.	1323	జగన్నాథసాగరం మ	3,859	15 8	ఈ చెరువు 1323 వ
	1324	ట్టి మరమ్మతు యొ	1,734	13 4	ఫసలిలో నూతన
	1325	7-78	62 3 10	సాగరములోకి ప్ర	2,772	13 6	ముగా చెరువు పో
	1326	30-07	240 9 0	వ్వించిన యుటి కా	456	11 8	యబడి నది గర్భ
	1327	57-38	476 3 4	లవ. మూడురాలి	18	3 0	ముక్తింప రైతులకు
	1328	63-46	527 11 9	తూములు, కలింగ	136	0 0	కాం వెకానేషను
	1329	94-25	774 0 10	భా సత్యనారాయ	206	3 4	యిచ్చి భూములు
	1330	99-20	833 7 0	బా రావుగారి యుటి	2,649	1 10	తీసుకొనిపోయించి
	1331	107-99	1,275 6 8	కాలవ, సదరు కా	1,106	9 8	సాగులోనికి తీసు
	1332	107-69	1,271 15 6	లచకు తూములకు	153	9 8	కొనిరాబడిన చెరు
	1333	110-77	1,308 14 10	అయిన ఖర్చు.	222	15 8	వు అయివున్నది.
	1334	115-94	1,370 15 4		549	7 1	
	1335	125-33	1,483 10 3		148	8 6	
	1336	138-12	1,637 2 0		2,709	0 10	
	1337	145-60	1,726 14 1		1,060	7 7	
	1338	145-85	1,729 14 1		1,110	11 1	
	1339	145-85	1,729 14 1		1,059	10 8	
	1340	160-70	1,904 10 6		1,280	31 7	
	1341	160-70	1,904 10 6		293	2 5	
	1342	160-70	1,904 10 6		39	13 8	
	1343	160-70	1,904 0 11		190	8 7	
	1344	160-70	1,904 0 11		980	1 8	
	1345	160-70	1,904 0 11		81	0 4	
	1346	160-70	1,904 0 11		41	4 0	
					22,881	13 4	

కృష్ణా జిల్లా, తిరువూరు తాలూకా, గంపలగూడెం తూర్పు వంతు యస్టేటులో చేరిన ఆంజనేయపురం గ్రామములో పర్సనెంటు శేటిల్ మెంటుకు దరిమిలా పోయబడిన జలాశయములు, వాటికి శేటిల్ మెంటు దరిమిలాను చేయబడ్డ అభివృద్ధి మరమ్మతులు, వాటికైన ఖర్చు, ఆయకట్టు విస్తీర్ణములు, శిస్తులు తెలియగల స్టేటుమెంటు.

పర్సనెంటు, గ్రామం పేరు.	జలాశయము పేరు.	ఫసలి.	ఆయకట్టు విస్తీర్ణము.	ఆయకట్టు శిస్తు.	జలాశయముకు చేసిన మరమ్మతు వివరము.	మరమ్మతుకు అయిన ఖర్చు.	రిమార్కు.
3.	చె.	అ.	చె.	రూ.	అ.	చె.	
3 ఆంజనేయ పురము.	సూరయ్యగారి కుంట.	1325	సదరు చెరువుకట్ట మరమ్మతు ఒక	168 7 3	ఈ చెరువు 1325 వ
		1326	6-68	63 3 2	రాతిచూముకు ఆ	370 12 8	ఫసలిలో నూతన
		1327	17-44	174 6 5	యిన ఖర్చు.	81 13 1	మునగా వెన్నరాజు
		1328	11-97	119 11 2		115 8 5	సూర్యప్రకాశరా
		1329	11-97	119 11 2		..	వుగారు ప్రపోజ్
		1330	11-97	119 11 2		61 4 1	చేసినందున ఆయ
		1331	11-97	119 11 2		11 15 6	న పేర యీ చె
		1332	11-97	119 11 2		108 4 11	రువుపోయబడి ఆ
		1333	11-97	119 11 2		..	యన పేరు పెట్ట
		1334	11-97	119 11 2		..	బడినది.
		1335	11-97	119 11 2		..	
		1336	11-97	119 11 2		..	
		1337	11-97	119 11 2		..	
		1338	11-97	119 11 2		107 7 0	
		1339	11-97	119 11 2		..	
		1340	12-96	129 9 8		..	
		1341	12-96	129 9 8		6 13 6	
		1342	12-96	129 9 8		1 0 0	
		1343	12-96	129 9 8		..	
		1344	12-96	129 9 8		..	
		1345	12-96	129 9 8		..	
		1346	12-96	129 9 8		..	
						1,033 6 5	

కృష్ణా జిల్లా, తిరువూరు తాలూకా, గంపలగూడెం తూర్పు వంతు యన్టేటులో చేరిన లక్ష్మీపురం గ్రామంలో పెర్లనెంటు ఇటివ్ మెంటు దరిమిలా కాలములోనున్న జలాశయములు, వాటికి దరిమిలాను చేయబడ్డ ఆధివృద్ధి మరమ్మతులు, వాటికైన ఖర్చు, ఆయకట్టు విస్తీర్ణము, శిస్తులు తెలియగల స్థేటుమెంటు.

సర్వే నెంబరు.	గ్రామం పేరు.	జలాశయము పేరు.	ఫసలీ.	ఆయకట్టు చితి	వృద్ధి	శిస్తు.	జలాశయమునకు ఆయిన మరమ్మతు వివరము.	ఖర్చు.	రిమార్కు.
				ఎ.	యా.	అ.	పె.		
4 లక్ష్మీపురం.	రావికుంట	...	1305	సదరు కుంటకు మట్టి మ	14 15 4	ఈ చెఱువు చాలాకాల
			1306	రమ్మతులు చెండు	..	ము క్రిందట సిక్కు
			1307	16-96	114	8 10	రాతి తుంములు వగై	13 14 0	ఆయి గండ్లుపడి సా
			1308	16-96	114	8 10	రా ఖర్చులు.	5 0 0	గులేకుండా పున్నం
			1309	16-96	114	8 10		..	దున 1305 వ ఫసలీ
			1310	16-96	114	8 10		..	లగాయితు ప్రారం
			1311	16-96	114	8 10		..	భించి మరమ్మతు పూ
			1312	16-96	114	8 10		7 9 0	క్రిచేయించి 2 రాతి
			1313	16-96	114	8 10		10 0 0	తూములుకట్టి కల్లము
			1314	16-96	114	8 10		397 7 6	సాగులోనికి చేబడిన
			1315	16-96	114	8 10		141 4 5	ది. ఈ గ్రామములో
			1316	16-96	114	8 10		..	1. గుట్ట చెఱువు, 2.
			1317	16-96	114	8 10		15 0 0	వెంకమ్మ చెఱువు, 3.
			1318	17-24	143	1 6		..	రాయకుంట యీ
			1319	17-69	147	9 6		122 12 0	మాడు చెఱువులకు
			1320	18-45	156	10 8		10 0 0	1307 వ ఫసలీ లగా
			1321	20-75	184	4 3			యితు 1316 వ ఫ
			1322	23-02	207	3 8			సలీవరకు ఆయకట్టు
			1323	28-08	261	1 10			తెఱులు సరిగా లేనం
			1324	34-20	313	4 11			దున అనుభవమును
			1325	న్న 1325.—1329					బట్టి విభజించి నమూ
			1326	వ ఫసలీవరకు ఆ					దు చేయడమైనది.
			1327	యకట్టు తెఱులు					
			1328	గైదు నిలియా					
			1329	అయి కనుపించ					
				నందున విస్తీర్ణం					
				శిస్తు నమూదు చే					
				యలేదు.					
			1330	54-27	514	0 3		..	
			1331	54-27	514	0 3		6 9 7	
			1332	54-27	514	0 3		..	
			1333	54-10	512	7 0		..	
			1334	54-10	512	7 0		..	
			1335	56-93	546	6 5		8 0 0	
			1336	59-72	574	4 9		261 4 11	
			1337	64-84	625	8 0		17 9 6	
			1338	60-25	579	9 7		..	
			1339	60-25	579	9 7		..	
			1340	72-18	699	10 11		..	
			1341	72-18	699	10 11		7 8 0	
			1342	72-16	699	10 11		19 0 0	
			1343	72-16	699	10 11		..	
			1344	72-16	699	10 11		..	
			1345	72-16	699	10 11		71 11 0	
			1346	71-36	690	3 4		6 3 11	

1,135 13 2

కృష్ణా జిల్లా, తిరువూరు తాలూకా, గంపలగూడెము తూర్పు వంతు యస్టేటులో చేరిన లక్ష్మీపురము గ్రామములో పర్వసెంటు నేటివ్ మెంటుకు దరిమిలాను పోసిన జలాశయము, వాటికి ఆయిన మరమ్మతు ఖర్చులు ఆయకట్టు శిస్తు విస్తీర్ణములు తెలియగల స్టేటుమెంటు.

పర్వసెంటు.

గ్రామం పేరు.	చెరువు పేరు.	ఫసలి.	విస్తీర్ణం చుక్కలలో.	ఆయకట్టు శిస్తు.	చేసిన మరమ్మతు వివరము.	ఆయిన ఖర్చు.	మరమ్మతుకు రిమాండ్.
			ఎ. రూ. అ. పై.			రూ. అ. పై.	
రీ లక్ష్మీపురము...	పిల్లచేటికట్టు చెరువు.	...	1306	ఈ చెరువు మట్టి మరమ్మతుకు, 2 చాళి తూ ములకు ఆయిన మరమ్మతు.	168 7 1	ఈ చెరువు 1306 వ ఫసలి లో నూతనముగా తిరువూరు యిలాకా ద్వారా రకాపురము అగ్రహారము పాలిమేర సరిహద్దులో వున్నందున అగ్రహారమునకు ప్రతి ఫలము ఇచ్చు రీ భాగములు కట్ట అగ్రహారము భూములలోను, ఒక భాగము లక్ష్మీపురము భూములలోను పోయించి 2 తూములు కట్టి అగ్రహారము భూమికొంత లక్ష్మీపురము భూమికొంత, అంజనేయపురము గోపాలరావుగారి చెరువు క్రింద నున్న కముతం భూమికొంతకున్నూ యీ చెరువునీరు పారుదల అభివృద్ధి.	...
			1307		23 12 3		
			1308		25 5 10		
			1309		
			1310		
			1311		
			1312		
			1313		
			1314		
			1315		
			1316		
			1317		
			1318		
			1319		707 1 3		
			1320		3 8 0		
			1321		227 15 6		
			1322		732 15 7		
			1323 1-00 12 0 0		1,102 15 9		
			1324 3-00 36 0 0		232 9 7		
			1325 } స్టేట్ 1325 to		173 0 6		
			1326 } 1329 ఫసలివరకు		20 1 9		
			1327 } ఆయకట్టు రెక్కలు గైరు విలియం అంగు కనుపించనందున విస్తీర్ణం శిస్తు నమూదు చేయలేదు.		47 11 6		
			1328 }		..		
			1329 }		..		
			1330 82-03 968 3 5		240 14 2		
			1331 82-03 968 3 5		109 11 1		
			1332 82-03 968 3 5		929 9 4		
			1333 82-03 968 3 5		178 13 3		
			1334 86-76 1,024 15 7		..		
			1335 86-76 1,024 15 7		..		
			1336 87-84 1,038 7 7		..		
			1337 88-12 1,041 15 7		437 10 3		
			1338 88-12 1,041 15 7		..		
			1339 88-12 1,041 15 7		116 7 5		
			1340 103-74 1,220 8 6		..		
			1341 103-74 1,220 8 6		..		
			1342 103-74 1,220 8 6		600 0 0		
			1343 103-91 1,222 3 9		..		
			1344 103-91 1,222 3 9		..		
			1345 106-32 1,241 8 2		..		
			1346 106-32 1,241 8		..		
					6,078 10 1		

రీ సర్వే ప్రకారము.

కోటిగిరి జగన్నాథరామ నిగారు గార్డియన్.

కృష్ణా జిల్లా, తిరువూరు తాలూకా, గంపలగూడెం తూర్పు వంతు యెన్టీటులో చేరిన మల్లేల గ్రామములో పర్వనెంటు నెటివ్ మెంటుకు దరిమిలాను పోయించిన జలాశయము దానికి అయిన మరమ్మతు ఖర్చులు, ఆయకట్టు విస్తీర్ణం, శిస్తు తెలియగల స్టేటుమెంటు.

పర్వనెంటు.

గ్రామము పేరు.	జలాశయము పేరు.	ఫసలి.	విస్తీర్ణం అయకట్టు శిస్తు.	జెరువుకు చేసిన మరమ్మతు వివరం.	మరమ్మతుకు అయిన ఖర్చులు.	రిమార్కు.
6 మల్లేల	... వడ్డబత్తుని చెరువు.		ఎ. రూ. అ. పై.		రూ. అ. పై.	
		1307	ఈ చెరువు కట్ట, రాతి తూ	75 0 0	1307 వ ఫసలి లగాయ
		1308	ముకు, కళింగలాకు	492 8 9	తు 1317 వ ఫసలి
		1309	అయిన మరమ్మతు	32 13 6	వరకు ఈ చెరువు క్రిం
		1310	ఖర్చు.	17 10 0	ద సాగులేదు. 1319
		1311		72 2 4	వ ఫసలి లగాయతు
		1312		20 10 4	1337 వ ఫసలివర
		1313		3 0 0	కుగల ఆయకట్టు లెక్క
		1314		177 13 0	లు బెజవాడ సబ్-కో
		1315		316 14 9	ర్టు ఫయిల్ ఒ.ఎఫ్. నె
		1316		83 2 2	48/30 రు దావా
		1317		139 3 6	లో దాఖలు చేసియు
		1318	32-30 226 1 7		89 13 10	నందన ఆయకట్టు
		1319		44 14 8	విస్తీర్ణం, శిస్తులు ఆ ఫ
		1324		5 5 0	సలీలకు సమాదు చేసి
		1325		4 0 9	యండలేదు.
		1326		282 15 0	
		1332		1 8 0	
		1334		40 3 2	
		1336		1,389 6 9	
		1337		96 7 7	
		1338	52-42 423 1 7		14 12 0	
		1339	52-88 428 13 7		49 7 9	
		1340	52-88 428 13 7		
		1341	53-53 436 10 4		5 12 9	
		1342	56-08 466 3 8		
		1343	64-46 530 8 2		
		1344	68-96 560 8 2		
		1345	69-34 565 4 2		
		1346	69-59 602 0 8		
		1347	
					3,476 3 10	

కృష్ణా జిల్లా, తిరువూరు తాలూకా, గంపలగూడెం తూర్పు వంతు యెన్టీటులో చేరిన మల్లేల గ్రామములో పర్వనెంటు నెటివ్ మెంటు కాలముకు దరిమిలాను పోయించిన జలాశయము దానికి అయిన మరమ్మతు ఖర్చులు, ఆయకట్టు విస్తీర్ణం, శిస్తు తెలియగల స్టేటుమెంటు.

सयमेव जयते

పర్వనెంటు.

గ్రామము పేరు.	జలాశయము పేరు.	ఫసలి.	విస్తీర్ణం అయకట్టు శిస్తు.	జలాశయముకు చేసిన మరమ్మతు వివరం.	మరమ్మతుకు అయిన ఖర్చులు.	రిమార్కు.
7 మల్లేల	... విజయ రామయ్య గారి చెరువు.		ఎ. రూ. అ. పై.		రూ. అ. పై.	
		1322	ఈ చెరువు మట్టి మరమ్మతు	4,000 0 0	ఈ చెరువు క్రింద వుండే
		1324	కు, రాతి తూముకు అ	90 6 5	లోగట్టు, వెలిగట్టు
		1325	యిన ఖర్చు.	8 8 0	మెరక, జిరాయితి
		1326		10 0 0	భూములు కటికి నేని
		1327		21 2 3	విజయ రామయ్య
		1329		22 9 0	గారు క్రయముకు
		1330		604 5 10	1912 వ సం॥ మే
		1334		31 4 11	30 వ తేదీలో చె
		1336		54 8 5	రువు తీసుకొనిపో
		1337		7 8 0	యించి రాతి తూ
		1338	33-69 395 3 9		15 11 3	ము కట్టించి వారు
		1339	33-69 395 3 9		స్వంత సాగుచేయుం
		1340	33-69 395 3 9		చుకొనే శక్తిలేక
		1341	34-76 409 5 9		రూ 4,000 లకు
		1342	34-76 409 5 9		
		1343	38-01 448 9 9		
		1344	38-28 452 1 11		
		1345	38-28 452 1 11		
		1346	38-55 455 10 1		
		1347	
					4,866 0 1	

మా యెన్టీటువారికి క్రయము చేసినందున ఈ చెరువు క్రింద మెరక భూములు సజరానా లేకుండా రయితులకు ఎ. 1 కి రూ 18 లకు లేటు ఖాప్పున అమరకపరవబడినదైయున్నది. మల్లేల గ్రామము తాలూకా 1319 వ ఫసలి to 1337 వ ఫసలి వరకుగల ఆయకట్టు లెక్కలు బెజవాడ సబ్ కోర్టు ఒ.ఎఫ్. నె 48/30 రు దావాలో దాఖలైనందున సదర ఫసలి ఆయకట్టు లెక్క సమాదు చేసి యుండలేదు.

కృష్ణా జిల్లా, తిరువూరు తాలూకా, గంపలగూడెము తూర్పు వంట్లు యెట్టేట్టులో చేరిన పడమర మాధవరములో కర్తా నెంట్లు సెటిల్ మెంట్లకు దగిమిలాను పోయబడిన జలాశయము, దీనికి ఆయిన మరమ్మతు ఖర్చులు, ఆయకట్టు విస్తీర్ణము, శిస్తులు తెలియగల ట్టువెంటు :—

సర్వే నెంబరు.	గ్రామము పేరు.	జలాశయము పేరు.	ఫసల్.	విస్తీర్ణం : చెరువు అకరాలు	ఆయకట్టు శిస్తు.	జలాశయముకు చేసిన మరమ్మతు వివరము.	మరమ్మతుకు ఆయిన ఖర్చు.	రిమార్కులు.
				ఎ.	రూ. అ. పై.		రూ. అ. పై.	
10	పడమర మాధవరము.	శివరాజు చెరువు.	1303	ఈ చెరువుకట్ట, కాళింకలా, కలింగలా, కాలువలకు చేసిన మరమ్మతు.	579 10 0	ఈ చెరువు చాలా కాలమునుండి సికన్సు గాయండి గండిపడి లో దట్టు భూములు మెట్ట సాగు అవుతూ యన్నవి. అప్పుడు మేము 1303 వ ఫసలిలో యీ చెరువు మరమ్మతు చేయించి సాగులోనికి తీసి వేసి.
			1304		30 0 0	
			1305	
			1307	7-89	21 4 4		..	
			1308	9-04	40 10 10		..	
			1309	3-46	15 9 1		..	
			1310	3-46	15 9 1		..	
			1311	3-46	15 9 1		..	
			1312	3-76	16 14 8		..	
			1313	4-01	18 0 8		..	
			1314	4-01	18 0 8		182 0 0	
			1315	4-11	18 8 8		533 12 4	
			1316	4-11	24 10 10		52 11 0	
			1317	18-50	168 14 11		..	
			1318	17-59	159 13 4		..	
			1319	22-66	204 8 2		5 9 11	
			1320	22-66	230 3 7		..	
			1321	22-66	231 4 4		6 0 0	
			1322	17-15	167 11 4		..	
			1323	25-24	241 15 5		..	
			1324	25-24	241 15 5		..	
			1325	27-15	272 2 11		70 11 11	
			1326	27-92	270 10 4		..	
			1327	32-43	314 10 4		7 14 7	
			1328	48-01	454 7 0		25 5 9	
			1329	57-24	501 11 10		7 5 2	
			1330	48-01	454 7 0		9 13 3	
			1331	36-47	339 0 9		..	
			1332	47-33	447 10 3		..	
			1333	47-33	447 10 3		..	
			1334	47-33	447 10 3		14 11 1	
			1335	50-48	479 2 3		..	
			1336	51-62	490 8 7		470 2 2	
			1337	51-62	490 8 7		..	
			1338	54-72	523 14 11		..	
			1339	53-13	508 0 6		19 15 0	
			1340	53-38	511 0 6		..	
			1341	53-38	511 0 6		16 8 10	
			1342	53-38	511 0 6		..	
			1343	55-98	537 10 1		..	
			1344	55-58	533 10 1		..	
			1345	67-86	660 7 6		..	
			1346	75-07	706 14 2		4 10 1	
			1347	
							2,036 13 1	

కోటగిరి జగన్నాథస్వామిస్వామి, గార్డియన్.

కృష్ణా జిల్లా, తిరువూరు తాలూకా, గంపలగూడెము తూర్పు వంతు యెస్టేటులో చేరిన పడమర మాధవరము గ్రామములో పర్సన్లకు నెటివ్ మెంటుకు దరిమిలాను పోయించిన జలాశయము దీనికి అయిన మరమ్మతు ఖర్చులు, ఆయకట్టు విస్తీర్ణము, తెలియగల విధమున.

పర్సన్ల నెంబరు.	గ్రామము పేరు.	జలాశయము పేరు.	ఫసలి.	టిక్కి రిట్టి ఎకరము.	ఆయకట్టు శిస్తు.	జలాశయముకు చేసిన మరమ్మతు వివరము.	మరమ్మతుకు అయిన ఖర్చు.	రిమార్కు.
			ఎ.	రూ. అ. పై.			రూ. అ. పై.	
11	పడమర మాధవరము.	రామారావుగారి కుంట.	1327	ఈ చెఱువు కట్ట, రాతి తూము, రాతి కళింగ లా మట్టి మరమ్మతులకు.	412 2 0	1327 వ ఫసలిలో యీ చెఱువు వెలుగులేటి రామారావుగారు ప్ర పోజ్ చేసినందున రా మా రావుగారి కుంట యని పేరు పెట్టబడి నూతనముగా పోయిం చి సాగులోనికి చేబడి నది.
			1328		63 11 6	
			1329	0.82	8 3 3		..	
			1331	0.69	6 14 5		..	
			1332	2.76	27 9 8		10 10 11	
			1333		17 2 3	
			1334	3.15	31 8 0		..	
			1335	3.87	38 11 1		..	
			1336	3.11	31 1 11		6 14 4	
			1337	3.11	31 1 11		..	
			1338	4.93	49 4 10		..	
			1339	5.27	52 11 3		..	
			1340	5.03	50 4 9		..	
			1341	4.55	45 8 0		..	
			1342	4.90	49 0 0		20 11 10	
			1343	6.14	61 6 5		..	
			1344	5.47	54 11 2		60 14 3	
			1345	5.61	56 1 5		74 5 2	
			1346	5.96	59 9 6		0 8 0	
							667 0 3	కోటగిరి జగన్నాథరాయ నింగారు, గార్డియన్.

Statement showing the irrigation works subsequent to the permanent settlement.

Estate.	Village.	No. of works.
Gampalagudem East	Chittela	Two tanks.
Do.	Anjaneyapuram	One tank.
Do.	Lakshmiapuram	Two tanks.
Do.	Mallela	Three tanks.
Do.	Madhavaram east	One tank.
Do.	Madhavaram west	Two tanks.

This is a statement showing the expenses incurred, cost of the maramats and the irrigation works, as well as the ayacut, and the revenue thereof.

Letter from the Diwan to the Maharaja of Pithapuram, Pithapuram, to the Secretary, to the Madras Estates' Land Act Committee, Madras, dated 10th May 1938, R. C. No. 3217-C.D. of 1938.

With reference to your letter, dated 25th April 1938, I have the honour to furnish the following information.

2. I have appended herewith two separate statements showing the pre-settlement and post-settlement irrigation works, the improvements affected to pre-settlement works subsequent to the permanent settlement with an estimated or actual expenditure for the same, the estimated or actual costs incurred for the construction of the post-settlement irrigation works, and also the accounts from which this information has been arrived at. It is by consultation of the old Bubands of fasli 1208 or thereabout that the pre-settlement works have been separated from the post-settlement works. As regards the information required regarding the annual maintenance charges for these works I have already submitted in my evidence before the committee that these works do not need annual repairs, that periodically as occasion arises, amounts are spent for their proper upkeep and that there is no allotment for annual maintenance of each work. I have also submitted to the committee that an amount of Rs. 39,000 and odd is spent annually towards maintenance of irrigation works in the estate, this being the average taken from the amounts spent under that head for the last ten years. The total area irrigated by these works is 41,181 acres and odd. The revenue realisable by the estate from this area is Rs. 3,12,000 and odd.

3. During the course of my evidence I have been asked to furnish information so far as it is available on certain points. I have herewith appended separate statements showing —

- (1) mamul wet extent for each of the villages shown under Group I of the printed memorandum;

- (2) statement showing the names of lessees and the amount realized by the lease of Jaggayya tank of Pithapuram for pyru crop during the last twenty years ;
- (3) statement showing the number of Tadivala pattas and the rents thereon in the Estate villages ;
- (4) villagewar statements showing the amounts realized by the sale of trees during faslis 1346 and 1347 ;
- (5) statement showing the list of joint pattas and single pattas for each village ;
- (6) distraints made between 1st October 1937 and 22nd March 1938 ;
- (7) Chelleru A-1 account for fasli 1345 ;
- (8) number of rent Enhancements Suits filed in the Courts of Cocanada, Rajah-mundry, Amalapuram and Peddapuram ; and
- (9) list of tanks having establishment by way of watchers, etc., to regulate the water-supply.

4. As regards the Vanthuvaradi system it is not possible to trace from the accounts available in the estate the exact time at which the system has been applied in each village. It is also not clear whether this system was enforced at all in all the villages. In fact, there are several villages in which there were no enhancements of rents during the regime of the late Raja, that is between 1862 and 1890. It may be noted that the main object of the system was to ensure impartiality in the distribution of the holdings—good, bad or indifferent—to the several tenants in the village and this system was in vogue in Government villages even from prior to 1825. I invite your kind attention to the relevant portions on this topic in the Godavari District Gazetteer, pages 168 and 238 and Godavari District by Morris, page 314.

5. As I have submitted already in the course of my evidence, the increase in the rental in fasli 1297 as compared with that at the permanent settlement is not due to the introduction of the above system or by the arbitrary enhancement of rents. The increase was gradual ranging over a period of 85 years and to several factors such as large extents of waste land being brought under cultivation, improved irrigation facilities which converted thousands of acres of dry land into wet and also increase in the productive capacity of the existing wet lands and the rise in prices of foodstuffs. The statements referred to in paragraph 2 supra showing the post-settlement works and the cost of Rs. 3,61,850 incurred for their construction and the improvements effected at enormous cost of Rs. 4,17,583-1-2 to the existing pre-settlement works will reveal the interest evinced by the zamindars ever since the permanent settlement in the matter of improving the gross yield on lands in this estate. In particular, it may be mentioned that some of the major works shown in the above statements such as (a) the R. R. B. tank of Mallavaram costing an amount of Rs. 80,000 approximately and which has a tank-bed of 1,632 acres and an ayacut of nearly 7,000 acres (b) the Krishnavaram calingula of the Yeleru at a cost of about Rs. 25,000, (c) Kasu tank of Madhavapuram at a cost of Rs. 20,000 and which has a tank-bed of 215 acres and irrigates an extent of 990.50 acres, (d) Thammayya tank of Kumarapuram which had its bed area of 12 acres and odd has been increased to 80 acres, (e) Gorasa tank which had its bed area of about 20 acres has been increased to 58 acres, were constructed or improved during the time of the late Raja. On account of these improved facilities the income during his time might have increased to some extent though it is not possible to predicate, with certainty, the exact amount. But as I submitted above, the late Raja has shown corresponding advantages to his tenants.

ENCLOSURES.

Statement showing the list of irrigation sources at the time of pre-settlement.

Name of irrigation source.	Subsequent improvements affected.	Expenditure for improvements in column 3.				Remarks.
		Estimated amount.		Actual amount.		
		(3)		(4)		
(1)	(2)	RS.	A. P.	RS.	A. P.	(5)
The Yeluru river (the river Yeluru passes through several villages)	Construction of head sluices at Krishnavaram.	40,000	0 0	..		
	Construction of a masonry wall to Pallam lands in Kamavaram circle.	..		1,301	3 8	
	Constructing a head sluice at Thimmapuram calingula.	..		9,282	14 5	
	Raising protection wall at the sites of Yeluru.	..		5,078	0 0	
	Constructing masonry wall between Thimmapuram and Kirlampudi calingulas.	..		4,490	0 0	
	Do.	..		8,307	10 9	
	Improvements to calingulas	..		1,489	3 0	
	Do.	..		7,886	10 4	
	Do.	..		11,871	5 0	
	Reconstructing Yeluru head works	..		13,157	7 11	
	Improvements to calingulas	..		2,859	7 11	
	Improvements to connecting wall	..		3,956	0 3	
	Do.	..		235	9 0	
	Providing revetment and groynes to Kirlampudi calingula.	..		3,260	5 0	
	Reconstructing the damaged portion of connecting wall.	..		4,985	0 0	

Statement showing the list of irrigation sources at the time of pre-settlement—*cont.*

PITHAPURAM TANA.

PITHAPURAM RANGE.

Pithapuram village.

Name of irrigation source.		Subsequent improvements affected.	Expenditure for improvements in column 3.				Remarks.		
			Estimated amount.		Actual amount.				
(1)	(2)	(3)	Rs.	A.	P.	(4)	(5)		
2 Jeggayya tank	.. Construction of sluices, etc., improvements.		5,000	0	0	900	0	0	Capacity of the tank increased from original extent of acre 17-00 to 132-00.
3 Edulachenu kalva	.. Do. of sluice		450	0	0	..			
4 Lanka kalva	.. Do. of calingulas		800	0	0	..			
5 Vazzari kalva	.. Do. of head sluice and calingulas.		2,500	0	0	..			
6 Kondevaram kalva			
7 Annendoddi kalva			
8 Jeggayya Cheruvu kalva.	Construction of a calingula		600	0	0	..			
9 Muragadi kalva			
10 Dorappa Pampu kalva			
Navakhandravada village.									
11 Nakerilamma tank	.. Construction of sluices and other improvements.		..			1,873	15	1	
12 Nakerilamma feeder channel.			
Jamulapalli village.									
13 Ura tank	.. Construction of sluice		300	0	0	..			Capacity of the tank increased from the old extent of acre 1-60 to present extent of acres 16-10.
Kumarapuram village.									
14 Thammayya tank	.. Constructing sluices and providing revetment.		1,000	0	0	1,479	15	0	Capacity of the tank is increased from original extent of acres 12-80 to present extent acres 79-99.
15 Feeder channel to tank.			
Pakiruddinpalem village.									
16 Papididoddi tank	.. Constructing sluices and providing revetment.		1,000	0	0	854	10	8	Capacity of the tank is increased from original extent of acres 28-19 to present extent of acres 38-80
17 Vazzari kalva	.. Do.		400	0	0	..			
18 Thunur kalva	.. Do.		600	0	0	..			
Somnaram village.									
19 Somnaram tank	.. Construction of sluices, etc.		1,500	0	0	1,450	9	1	Capacity of the tank is increased from original extent of acres 9-60 to present extent of acres 27-75.
20 Somnaram kalva	.. Do.		800	0	0	..			
Kandarada village.									
21 Papididoddi kalva			
22 Donkalabeti kalva			
23 Godaladoddi kalva			
24 Vazzari kalva			
Illindrada village.									
25 Vazzari kalva	.. Constructing of calingula		1,200	0	0	..			
	.. Providing revetment and shutter arrangements to syphon sluice.		..			867	3	0	
26 Gorukandi	.. Construction of calingulas		5,000	0	0	..			
Kondevaram village.									
27 Muragadi kalva	.. Construction of calingulas		400	0	0	..			
28 Lakshindeerdoddi kalva.			
29 Pothuladoddi kalva			
30 Peddutamme tank	.. Construction of sluices, etc.		1,500	0	0	..			
31 Vutekula kalva			
32 Kondevaram channel.		200	0	0	..			
33 Meraka Voota kalva.			
34 Peddutamme cheruvu kalva.		600	0	0	..			
Madhavapuram village.									
35 Nadini yeru	.. Construction of calingulas etc.		3,000	0	0	..			
36 Thirapattiraju kalva.	.. Constructing a syphon tunnel and three regulators.		..			1,560	13	7	
VIRANA RANGE.									
Virana village.									
37 Cheruvu chenu kalva.			
38 Kasineedi kalva			
39 Krishnamre kalva			
40 Meraka Chenu Voore kalva.			
41 Veliegulanarayadu kalva.			
42 Paragatichenu Voore kalva.			
43 Pedegangaderidoddi kalva.			
44 Chinna Gangaderidoddi kalva.			
45 Mamididoddi kalva			
46 Theemi kalva	.. Construction of a head sluice		900	0	0	..			
47 Savarammeraka kalva.	.. Do.		900	0	0	..			
48 Pittalbanda manal kalva.	.. Do.		600	0	0	..			
49 Hanumantha kalva	.. Construction of sluice		1,300	0	0	..			
50 Pavara kalva	.. Do.		1,300	0	0	..			
KOMARAGIRI RANGE.									
Gorsa village.									
51 Bhadrir tank	.. Constructing calingulas and three sluices.		1,000	0	0	2,079	7	10	Capacity of the tank increased from original extent of 19-20 acres to present extent of 58-27 acres.
52 Lanka kalva	.. Do.		600	0	0	..			
53 Vazzari kalva	.. Do.		500	0	0	..			

Statement showing the list of irrigation sources at the time of pre-settlement—cont.

Name of irrigation source.	Subsequent improvements affected.	Expenditure for improvements in column 3.		Remarks.
		Estimated amount.	Actual amount.	
(1)	(2)	(3) Rs. A. P.	(4) Rs. A. P.	(5)
KOMARAGIRI RANGE—cont.				
<i>Komaragiri village.</i>				
54 Ura tank	Construction of sluices	909 0 0	
	Surplus weir	1,270 6 4	
	Construction of two dams	1,207 8 9	
55 Feeder channel	
56 Raju tank	Construction of sluice	300 0 0	
57 Feeder channel to dams.	
58 Polimera kalva	721 0 6	
59 Penta kalva	Construction of a calingula	1,941 10 0	
	Constructing a regulator at the head of Narabanda voddut.	
60 Abhiraju yeru ..	Construction of a calingula at the head of.	4,000 0 0	
61 Batti kalva	Construction of a calingula at tail end.	1,500 0 0	
62 Meta Sri kalva	
63 Galla kalva	Extension of kalva and construction of sluices.	2,800 0 0	
64 Kondiahgari kalva ..	Construction of calingulas and sluices.	3,000 0 0	
<i>Kottapalli village.</i>				
65 Kottapalli tank ..	Providing revetment and constructing sluices.	5,000 0 0	605 11 0 1,652 0 3	Capacity of the tank is increased from original extent of 1-00 acre to the present extent of 22-94 acres.
66 Cheruvu kalva ..	Construction of calingula	600 0 0	
67 Marolla kalva	
68 Peda kalva	Construction of calingula	500 0 0	
<i>Kuthakadi mitta village.</i>				
69 Kotta tank	Construction of sluice	500 0 0	
70 Molladoddi cheruvu ..	Do.	600 0 0	
<i>Nakatippa village.</i>				
71 Surappagari tank ..	Reconstructing aqueduct	2,000 0 0	240 9 11	Capacity of the tank is increased from the original extent of 13-40 acres to the present extent of 47-00 acres.
72 Surappagari feeder channel.	
73 Patta Cheruvu Mera-ka kalva.	
<i>Nagaiapalli village.</i>				
74 Nakkalakandi ..	Constructing calingulas	20,000 0 0	
75 Varadhi kalva ..	Construction of sluices and dams	5,500 0 0	
76 Bhatapalli kalva ..	Construction of a sluice at the head	1,000 0 0	
77 Marlamudi kalva ..	Do.	1,500 0 0	
<i>Yendupalli village.</i>				
78 Narasimharayanigari tank.	Construction of sluices and calingulas	2,000 0 0	304 12 0	
79 Patha tank	Do.	600 0 0	
80 Donavari tank ..	Do.	900 0 0	232 1 0	
81 Kotha tank	Construction of a sluice	300 0 0	
82 Feeder channel to Patha tank.	
83 Feeder channel to Narasimharayanigari tank.	
84 Feeder channel to Donavari tank.	
85 Feeder channel to Kotha tank.	
VIRANA RANGE.				
<i>Govindarajupalem village.</i>				
86 Lankachenu kalva ..	Construction of sluice	300 0 0	
87 Pallapuchenu kalva ..	Do.	800 0 0	
<i>Sirivada village.</i>				
88 Sirivada kalva ..	Construction of sluice at the head	600 0 0	
<i>Cheidaladu village.</i>				
89 Paragatichenu kalva ..	Construction of sluice at the head	300 0 0	
90 Thurpadoddi kalva ..	Do.	300 0 0	
CHITRADE RANGE.				
<i>Thammavaram village.</i>				
91 Thammavaram tank.	Construction of a sluice	800 0 0	
92 Polimera kalva	
93 Pallapuchenu kalva	
94 Chutlu chenu kalva	
<i>Panduru village.</i>				
95 Karapavari tank ..	Construction of sluices	3,000 0 0	
96 Jitta kalva	
<i>Penumarti village.</i>				
97 Penumarti tank ..	Construction of sluices	2,000 0 0	
98 Yeti kalva	
<i>Navara village.</i>				
99 Kumaraja tank ..	Construction of sluices and Veeraka Kattu.	2,000 0 0	
100 Navara yeru or Pallepuyeru.	Construction of calingulas	4,500 0 0	
<i>Chitrada village.</i>				
101 Papigari tank ..	Construction of sluices	274 7 4	
102 Jeggappagari tank ..	Construction of sluices and Veeraka Kattu and Paccapoli.	2,063 0 0	
103 Pallapuyetimeraka kalva.	Construction of calingulas	5,000 0 0	
<i>Pavaru village.</i>				
104 Ragavaraju kalva ..	Construction of undertunnels and calingulas.	6,000 0 0	
105 Gubbaldoddi kalva.	Construction of calingula at head	2,000 0 0	
106 Dora tank	
107 Ura tank	

Statement showing the list of irrigation sources as at the time of pre-settlement—*cont.*

Name of irrigation sources.	Subsequent improvements affected.	Expenditure for improvements in column 3.				Remarks.
		Estimated amount.		Actual amount.		
		(3)	(4)	(5)	(6)	
(1)	(2)	RS.	A. P.	RS.	A. P.	(5)
CHITRADA RANGE—cont.						
Thimmapuram village.						
108 Attilivari tank ..	Construction of sluices and Veeraka kattu.	1,000	0 0	531	11 3	
109 Ava tank ..	Construction of sluice ..	800	0 0	
110 Gubbelamma calva ..	Construction of calingulas ..	4,000	0 0	
Pandaravada village.						
111 Pandaravada tank ..	Constructing dam and sluices ..	1,500	0 0	322	3 11	
Kapavaram village.						
112 Pedda tank ..	Constructing sluices and bywash ..	1,500	0 0	2,469	4 8	
Neenam village.						
113 Akka cheruvu	300	0 0	
114 Akka feeder channel.	
115 Ramanjulu tank ..	Construction of sluice ..	300	0 0	
116 Ramanjulu feeder channel.	
117 Malapalli tank ..	Construction of sluices ..	2,000	0 0	
118 Malapalli feeder channel.	
SAMALKOT RANGE.						
Samalkot village.						
119 Pallavu yeru ..	Construction of calingulas ..	50,000	0 0	8,689	6 6	
120 Badakacheruvu ..	Construction of dam and sluice ..	1,200	0 0	
121 Narayudukandi kalva.	Construction of calingula No. 2 ..	1,200	0 0	
122 Polinuradoddi kalva.	300	0 0	
123 Thamubayarigorji ..	Construction of sluice ..	500	0 0	
124 Vazzari kalva	
Jeggamma garipeta village						
125 Thamuniraju tank ..	Construction of sluice ..	300	0 0	
126 Latchayya tank ..	Do. ..	300	0 0	
127 Bandi tank ..	Do. ..	300	0 0	
Panasapedu village.						
128 Gaderu ..	Construction of calingula at Suryaraopeta.	2,000	0 0	
MALLAVARAM TANA.						
MALLAVARAM RANGE.						
Lakshmiapuram village.						
129 Gazarowvari tank ..	Construction of sluices ..	1,000	0 0	
Durgada village.						
130 Singaraju tank ..	Constructing sluices and providing revetment.	400	0 0	1,469	12 11	Capacity of the tank is increased from the original extent of 5.25 acres to the present extent of 9.74 acres.
131 Venkatraju tank ..	Do. ..	2,000	0 0	Capacity of the tank is increased from 7.00 to 30.54 acres.
132 Thunga tank ..	Do. ..	800	0 0	Capacity of the tank is increased from 3.50 to 9.41 acres.
133 Kotha tank ..	Constructing sluices and surplus weir ..	1,000	0 0	879	13 0	Capacity of the tank is increased from 7.00 to 14.90 acres.
134 Kotha feeder channel.	
135 Krishnamma tank ..	Construction of sluices ..	1,200	0 0	Capacity of the tank is increased from 5.25 to 14.71 acres.
136 Feeder channel dams.	
137 Maddali Venkayya tank.	Construction of sluices ..	800	0 0	Capacity of the tank is increased from 7.00 to 15.43 acres.
Mallavaram village.						
138 Ura tank	500	0 0	Capacity of the tank is increased from 1.75 to 5.45 acres.
Venkatanagaram village.						
139 Pedda tank ..	Construction of sluices ..	1,600	0 0	Capacity of the tank is increased from 10.2 to 15.40 acres.
140 Chinna tank ..	Do. ..	1,000	0 0	Capacity of the tank is increased from 3.50 to 12.48 acres.
Kommanapalli village.						
141 Kotha tank ..	Constructing pipe sluices ..	700	0 0	211	10 7	Capacity of the tank is increased from 3.50 to 9.94 acres.
Ravikampadu village.						
142 Raju tank ..	Construction of sluices, etc. ..	700	0 0	1,629	11 0	Capacity of the tank is increased from 5.25 to 11.25 acres.
143 Rayuduvari tank ..	Do. ..	1,000	0 0	Capacity of the tank is increased from 2.63 to 9.20 acres.
144 Venkataramudu tank	Do. ..	700	0 0	Capacity of the tank is increased from 3.50 to 11.24 acres.
145 Raghunalkulu tank ..	Do. ..	1,200	0 0	Capacity of the tank is increased from 2.63 to 16.20 acres.
146 Kotha tank ..	Do. ..	1,500	0 0	Capacity of the tank is increased from 3.50 to 12.44 acres.
Vizianagaram village.						
147 Kettar tank ..	Construction of sluice ..	400	0 0	}	}	Capacity of the tank increased from the original extent of 3.50 to 27.65 acres.
		2,200	0 0			
148 Ura tank ..	Do. ..	600	0 0	
Tatiparti village.						
149 Kothanda tank.	Ramudu Construction of sluice ..	1,500	0 0	Capacity of the tank increased from 8.75 to 10.50 acres.

Statement showing the list of irrigation sources at the time of pre-settlement—*cont.*

Name of irrigation source.	Subsequent improvements affected.	Expenditure for improvements in column 3.		Remarks.
		Estimated amount, RS. A. P.	Annual amount, RS. A. P.	
MALLAVARAM TANA—cont.				
MALLAVARAM RANGE—cont.				
Tatiparti village—cont.				
150 Kothanda Ramudu feeder channel.	
151 Kotta tank ..	Construction of sluice ..	500 0 0	..	
152 Sanpara Perayya varadhi gattu.	Construction of sluices and dam ..	2,000 0 0	..	
THONDANGI RANGE.				
Thondangi village.				
153 Nookana tank ..	Constructing sluices and bywash ..	5,000 0 0	182 6 10	Capacity of the tank in- creased from 43-75 to 83-60 acres.
154 Feeder channel to Nookana tank.	
155 Gulli tank ..	Construction of sluices ..	1,000 0 0	..	
156 Bhadrupatruni tank ..	Do. ..	1,500 0 0	1,428 9 10	Capacity of the tank in- creased from 17-50 to 26-53 acres.
157 Bhadrupatruni feeder channel.	
158 Jeggaraju tank ..	Construction of sluices ..	2,600 0 0	..	Capacity of the tank in- creased from 17-50 to 40-57 acres.
159 Jeggaraju feeder channel.	
160 Perayya tank ..	Construction of sluices ..	5,000 0 0	412 13 0	Capacity of the tank in- creased from 26-25 to 61-40 acres.
161 Perayya feeder channel.	
162 Ura tank ..	Constructing sluices ..	1,200 0 0	..	Capacity of the tank in- creased from the original extent of 17-35 to 27-84 acres.
163 Ura feeder channel	
164 Yeti kalva below weir.	Constructing sluices ..	1,200 0 0	..	
165 Goodavari tank ..	Do. ..	1,000 0 0	..	Capacity of the tank in- creased from 7-00 to 12-18 acres.
166 Krishnanna tank ..	Do. ..	1,000 0 0	298 15 9	Capacity of the tank in- creased from 7-00 to 18-36 acres.
167 Butchiraju tank ..	Do. ..	1,000 0 0	..	
Srungatruksham village.				
168 Chuttu cheruvu ..	Constructing sluices	366 4 0	
169 Chuttu feeder channel.	
Hamsavaram village.				
170 Ura tank ..	Constructing sluices ..	2,000 0 0	..	Capacity of the tank in- creased from 16-32 to 36-84 acres.
171 Veeranna tank ..	Do. ..	1,300 0 0	..	Capacity of the tank in- creased from 7-88 to 12-92 acres.
172 Rackattu tank ..	Do. ..	400 0 0	67 11 7	Capacity of the tank in- creased from 13-56 to 15-55 acres.
173 Koppanna tank ..	Do. ..	500 0 0	..	
174 Atchenna tank ..	Do. ..	500 0 0	..	
175 Komati tank ..	Do. ..	1,000 0 0	..	Capacity of the tank in- creased from 5-25 to 13-45 acres.
176 Narayana tank ..	Do. ..	500 0 0	..	
177 Venkatramudu tank ..	Do. ..	2,000 0 0	..	Capacity of the tank in- creased from 3-91 to 18-00 acres.
178 Talla tank ..	Construction of sluices ..	1,000 0 0	222 15 9	
Krishnapuram village.				
179 Lillekhan tank	200 0 0	..	
180 Gabuvaritank	200 0 0	..	
Pydikonda village.				
181 Yeti kalva	
182 Chuttu cheruvu ..	Constructing sluices ..	1,000 0 0	..	
183 Chuttu feeder channel.	
Gopalapatnam village				
184 Vepantann tank ..	Constructing sluices ..	4,000 0 0	..	Capacity of the tank in- creased from 5-25 to 43-98 acres.
185 Vepantann feeder channel.	
186 Tupakigedda ..	Construction of sluices ..	3,000 0 0	..	
SANKHAVARAM RANGE.				
Chimayapalem village.				
187 Chinna tank ..	Construction of sluices ..	600 0 0	..	
188 Valu tank ..	Do. ..	800 0 0	..	
189 Thirupati tank ..	Do. ..	400 0 0	..	
Bendapudi village.				
190 Yeti kalva ..	Construction of regulators ..	1,500 0 0	..	
191 Kakitalanna tank ..	Construction of sluices ..	10,000 0 0	..	
192 Boggala kalva	
KADIAN TANA.				
MULAKALLANKA RANGE.				
Madhurapudi village.				
193 Pulugoyvitank ..	Construction of sluices ..	300 0 0	..	
Nadimal tank	200 0 0	..	
Nalla tank	200 0 0	..	
Uppu tank	200 0 0	..	
Dubbala tank	200 0 0	..	
Juvvalagoyvi	200 0 0	..	
Yennagathalakunta cheruvu.	200 0 0	..	
Total ..		2,98,250 0 0	+ 1,19,333 1 2	= Rs. 4,17,583 1 2

Statement showing the new irrigation works subsequent to permanent settlement.

Name of irrigation source.	Cost of construction.			Name of irrigation source.	Cost of construction.		
	Estimated amount.	Actual amount.			Estimated amount.	Actual amount.	
(1)	(2)	(3)		(1)	(2)	(3)	
PITHAPURAM TANA.				PITHAPURAM TANA—cont.			
PITHAPURAM RANGE.				VIRAVA RANGE—cont.			
Pithapuram village.				Jalluru village.			
	RS.				RS.		
Venkaamma tank	2,000	..		Swantha Inam kalva	200	..	
Dabbaseri kalva	300	..		Boorugudoddi or Melladoddi kalva.	250	..	
Kotha kalva	3,000	..		Noothuladoddi kalva	200	..	
Dapheji Vari kalva	300	..		Ura Cherur kalva	200	..	
Navakhandvada village.				Urrikadoddi kalva	250	..	
Puntha kalva	800	..		Kukkaladoddi kalva	250	..	
Kapula kalva	400	..		Gangadevidoddi kalva	200	..	
Jamulapalli village.				Modatipampu kalva	200	..	
Thurupudoddi kalva	400	..		Devasthanam Inam kalva ..	250	..	
Peta kalva	3,000	..		Mutyaladoddi kalva	250	..	
Lankachenu kalva	600	..		Borramdoddi kalva	200	..	
Kumarapuram village.				Govindarajupalem village.			
Kovva kalva	300	..		Idula Narayudu kalva	250	..	
Mallamma kalva	400	..		Pattilachenu kalva	250	..	
Thurupudoddi kalva	200	..		Sanidanidoddi kalva	350	..	
Vajjari kalva	200	..		KOMARAGIRI RANGE.			
Pakruddinpalem village.				Gorsa village.			
Savaram Garuvu kalva ..	500	..		Kovva kalva	400	..	
Jeebudoddi kalva	300	..		Talla Chenu kalva	300	..	
Paya kalva	300	..		Lanka kalva	850	..	
Mutyala Voosam kalva ..	400	..		Chinta Chenu kalva	250	..	
Pallapu kalva	400	..		Peda kalva	500	..	
Marridoddi kalva	600	..		Lolla Chenu kalva	300	..	
Kandarada village.				Revalla kalva	300	..	
Borramdoddi kalva	400	..		Komaragiri village.			
Geladoddi kalva	1,000	..		Madannagari tank	1,000	..	
Somavaram village.				Cheekati Ava Puntha kalva ..	300	..	
Pittalabanda kalva	1,600	..		Pellapudoddi kalva	300	..	
Mlindrada village.				Pichikibanda kalva	400	..	
Iutachettuchenu kalva ..	1,500	..		Mirinji Chenu kalva	400	..	
Kondevaram village.				Bandilavani Chenu kalva ..	400	..	
Marridoddi kalva	300	..		Combined channel	300	..	
Gudipampu kalva	300	..		Chervu kalva	250	..	
Relli kalva	400	..		Nadim kalva	350	..	
Kothacheruvu kalva	400	..		Ravidoddi kalva	800	..	
Melladoddi kalva	300	..		Chinnammithota kalva ..	300	..	
Isukapampu kalva	300	..		Santhaputti kalva	250	..	
Madhavapuram village.				Kobbarithota kalva	350	..	
Khasu tank	25,000	..		Malapalli kalva	400	..	
Puntha kalva	1,500	..		Goparaju kalva	300	..	
Feeder channel No. 1 to Khasu tank.	400	..		Salivani Paragati kalva ..	400	..	
Feeder channel No. 2 to Khasu tank.	200	..		Raju Chervu	200	..	
Thummaladoddi Walam kalva.	200	..		Kothapalli village.			
Borramdoddi kalva	200	..		Puntha kalva	350	..	
VIRAVA RANGE.				Kutukudumilli village.			
Viravada village.				Kalavaladoddi Chervu kalva ..	300	..	
Velugula Narayudu kalva ..	300	..		Godaladoddi Chavati kalva ..	300	..	
Marridoddi kalva	300	..		Pothidoddi kalva	300	..	
Maseedoddi Mamool kalva ..	400	..		Bhagavanlu Istuva kalva ..	1,300	..	
Sileman Mamool kalva ..	300	..		Amaravilli village.			
Nimmadoddi Mamool kalva ..	300	..		Amaravilli channel	500	..	
Mallam village.				Nagulapalli village.			
Suriya Pampu kalva	300	..		Badava cheruvu	1,500	..	
Kaseana Chenu kalva	250	..		Meraka Ponnada kalva	1,000	..	
Pelavala kalva	250	..		Appiah Chenu kalva	500	..	
Pallavari Chenu Mamool kalva.	300	..		Thota kalva	500	..	
Talla kalva	200	..		Velam Vari Chenu kalva ..	300	..	
Pottidoddi Mamool kalva ..	250	..		Sriramulu kalva	300	..	
Padamataya kalva	800	..		Swantha Inam kalva	300	..	
Pottivani Chenu Mamool kalva.	300	..		Pati Polam kalva	200	..	
Mallapalli Ura kalva alias Meraka kalva.	200	..		Dabba Chilaka kalva	200	..	
				Karrivani Chenu kalva	200	..	
				Badava Cheruvu kalva	500	..	
				Revati Chenu kalva	300	..	
				Diriseladoddi kalva	300	..	
				Thota Polam kalva	300	..	
				Jilleduthumu kalva	300	..	
				Goparaju kalva	250	..	
				Teppagaruvu kalva	250	..	
				Godaladoddikalva	350	..	
				Venkanna Nayudu Chenu kalva.	300	..	

Statement showing the new irrigation works subsequent to permanent settlement—*cont.*

Cost of construction.			Cost of construction.		
Name of irrigation source.	Estimated amount.	Actual amount.	Name of irrigation source.	Estimated amount.	Actual amount.
(1)	(2)	(3)	(1)	(2)	(3)
PITHAPURAM TANA—cont.			PITHAPURAM TANA—cont.		
KOMARAGIRI RANGE—cont.			CHITRADA RANGE—cont.		
	RS.			RS.	
<i>Ponnada village.</i>			<i>Thammavaram village.</i>		
Abbireddi Nerellu kalva ..	300	..	Chintachettu Chenu kalva ..	400	..
Kunchevani Cheruvu kalva ..	300	..	Parravara kalva ..	600	..
			Cheruvu kalva ..	200	..
<i>Subbampet village.</i>			Jangalabadava kalva ..	500	..
Panta kalva ..	300	..	Savarapu kalva ..	300	..
			Jittu kalva ..	1,000	..
<i>Yendapalli village.</i>			Tammavaram calingula ..	3,000	..
Pendi kalva ..	300	..			
Nerelladoddi kalva ..	1,800	..	<i>Penumarti village.</i>		
Puntha kalva ..	400	..	Kotha tank ..	600	..
Galla kalva ..	300	..	Dora cheruvu kalva ..	300	..
Lanka kalva ..	10,000	..	Adivi kalva ..	500	..
Garuvu kalva ..	800	..	Devara Chenu kalva ..	300	..
Kotha kalva ..	1,800	..	Garuvu kalva ..	300	..
Bangarudoddi kalva ..	300	..	Bandapampu kalva ..	200	..
Khandi kalva ..	1,300	..	Dubbula kalva alias Cheruvu Chenu kalva.	400	..
CHITRADA RANGE.			KARAPA TANA.		
<i>Chitrada village.</i>			SAMALKOT RANGE.		
Vajjari kalva ..	1,000	..	<i>Samalkot village.</i>		
China Molladoddi kalva ..	600	..	Purlapati kalva ..	600	..
Papiahgari Cheruvu kalva ..	400	..	Badava kalva ..	500	..
Ura kalva ..	500	..	Ganjivaripampu kalva ..	1,000	..
			Avanchavari kalva ..	400	..
<i>Pavara village.</i>			Rova Chenu kalva ..	1,000	..
Kovva calingula ..	2,000	..	Moola Lanka kalva ..	1,000	..
Maseedu tank ..	3,000	..	Pallijaggula cheruvu ..	1,000	..
Raju tank ..	3,000	..			
Badavasori kalva ..	1,000	..	<i>Bhimavaram village.</i>		
Raghupathirajudoddi kalva ..	2,000	..	Jangala kalva ..	500	..
Ura kalva ..	400	..	Badavapampu kalva ..	600	..
Puntha calingula ..	2,000	..	Dubbulpampu kalva ..	300	..
<i>Navara village.</i>			<i>Jaggammagaripet village.</i>		
Patichenu kalva ..	500	..	Kovva Murugu kalva ..	500	..
Merakathoomu kalva ..	300	..	Nunna Appiah Valu ..	1,000	..
Pallaputhoomu kalva ..	300	..	Murugu kalva ..	600	..
Soridoddi kalva ..	200	..	Thoomu kalva ..	300	..
Budamkayaladoddi kalva ..	1,000	..			
Koonaravidoddi kalva ..	600	..	<i>Unduru village.</i>		
Gangadevidoddi kalva ..	400	..	Garuvu kalva ..	1,000	..
Appalammadoddi kalva ..	300	..	Kotha kalva ..	300	..
Adapavari kalva ..	400	..			
Supply channel of Kumarareju tank.	300	..	<i>Valluru village.</i>		
Lankakurumidi kalva ..	300	..	Garuvu kalva ..	1,000	..
Savaram kalva ..	200	..			
Lingarajudoddi kalva ..	500	..	<i>Mamilladoddi village.</i>		
			Thurupudoddi kalva ..	500	..
<i>Thimmapuram village.</i>			Padamatidoddi kalva ..	500	..
Madugula kalva ..	200	..			
Thurupu Ava Garuvu kalva ..	300	..	<i>P. Vemavaram village.</i>		
Gangavaram kalva ..	300	..	Badva kalva ..	600	..
Juvvi kalva ..	300	..	Nattaladoddi kalva ..	400	..
Parra kalva ..	300	..	Revatidoddi kalva ..	400	..
Lellagaruvu kalva ..	300	..			
Vajjari kalva ..	300	..	<i>Panasapadu village.</i>		
			Kotagiri kalva ..	600	..
<i>Panduru village.</i>			Subbanna kalva ..	300	..
Revalla kalva ..	600	..			
Valanka kalva ..	300	..	<i>Koppavaram village.</i>		
Thurupu Avadoddi kalva ..	400	..	Ganti Vari kalva ..	400	..
Thotasandu kalva ..	200	..	Raghupathirajudoddi kalva ..	1,000	..
Jammi Ava Murugu kalva ..	1,000	..	Cheruvu kalva ..	300	..
Lankayeru kalva ..	2,400	..	Meta kalva ..	300	..
<i>Pandravada village.</i>			SURYARAOPET RANGE.		
Thotachenu kalva ..	200	..	<i>Suryaraopet village.</i>		
			Thurakaladoddi kalva ..	2,000	..
<i>Nemam village.</i>					
Yeti kalva ..	600	..	<i>Ramaniahpet village.</i>		
Thumuyeti kalva ..	400	..	Suriah Pampu kalva ..	600	..
Nootulagunta cheruvu ..	500	..	Ravula Lanka kalva ..	2,000	..
Adivi kalva ..	300	..	Panta kalva ..	500	..
Palla cheruvu ..	500	..	Vajjari kalva ..	600	..
Nadimlanka kalva ..	300	..	Chedula kalva ..	300	..
			Garuvu kalva ..	500	..

Statement showing the new irrigation works subsequent to permanent settlement—cont.

Name of irrigation source. (1)	Cost of construction.		Name of irrigation source. (1)	Cost of construction.	
	Estimated amount. (2)	Actual amount. (3)		Estimated amount. (2)	Actual amount. (3)
KODIAM TANA.			MALLAVARAM TANA—cont.		
MULAKALLANEA RANGE.			MALLAVARAM RANGE—cont.		
<i>Katheru village.</i>			<i>Ramanakkapet village.</i>		
Ramudu tank	Rs. 1,000	..	Jammulabodi kalva	Rs. 500	..
Ura kalva	600	..	Isuka kalva	500	..
<i>Madhurapudi village.</i>			Ura kalva	500	..
Supply channel to Kotha tank.	300	..	<i>Vizianagram village.</i>		
Kotha tank	1,500	..	Ramaswami Pedda tank ..	800	..
<i>Thorredu village.</i>			Ramaswami Chinna tank ..	600	..
Drainage channel	800	..	Vulu leading to Ramaswami Chinna and Pedda tanks.	300	..
Flood bank	1,200	..	Rallapatti tank	500	..
MALLAVARAM TANA.			Feeder channel to Ura tank ..	200	..
MALLAVARAM RANGE.			Kolapati tank	800	..
<i>Chebrole village.</i>			Kondiah tank	600	..
Kotalankavari tank	5,000	..	Feeder channel to Kotta tank.	300	..
Feeder channel to Kotalankavari tank.	400	..	<i>Lakshmipuram village.</i>		
Yerrabanda tank	800	..	Murugu kalva	400	..
Feeder channel to Yerrabanda tank.	200	..	Puntha kalva	500	..
Ravula tank	2,000	..	THONDANGI RANGE.		
Nagula tank	2,000	..	<i>Thondangi village.</i>		
Karragattu	500	..	Dharmarayanimgari tank ..	2,000	..
<i>Durgada village.</i>			No. 1 sluice channel of Nookanna tank leading to Satram Inams.	500	..
Gajaraovari tank	2,000	..	Pentulu tank	800	..
Juganniakulu tank	1,000	..	Papiah tank	800	..
<i>Tatiparthi village.</i>			Feeder channel to Dharmarayanimgari tank.	2,000	..
Uta Pevadu kalva	200	..	<i>Sringavruksham village.</i>		
<i>Mallavaram village.</i>			Raju tank	1,500	..
Rama Rao Bahadur Vari tank.	75,000	..	<i>Krishnapuram village.</i>		
Feeder channel to R.R.B. tank	2,000	..	Ura tank	3,000	..
Kotha tank	2,000	..	Varadbigattu	8,000	..
Feeder channel to Kotha tank.	400	..	Gajaraovari tank	1,000	..
Garuvu kalva	300	..	Kotha kalva	500	..
No. 5 sluice channel	600	..	Pampadi Ava gattu	2,000	..
No. 7 sluice channel	600	..	<i>Vemavaram village.</i>		
No. 3 sluice channel	600	..	Vemavaram tank	1,000	..
No. 1 sluice channel	1,000	..	Papiah tank	1,000	..
No. 8 sluice channel	1,000	..	Feeder channel to Papiah tank.	300	..
No. 9 sluice channel	1,000	..	<i>Pydikonda village.</i>		
No. 2 sluice channel	500	..	Chavati cheruvu	3,000	..
Perumalliah channel	300	..	Thurpu kalva	300	..
High level channel of No. 7 sluice channel.	300	..	No. 1 sluice channel of Chavati tank.	300	..
Chuttu cheruvu kalva	300	..	<i>Hamsavaram village.</i>		
No. 13 sluice channel	800	..	Kumara Mahapatirayanimgari tank.	15,000	..
No. 11 sluice channel	400	..	Feeder channel to K.M.R. tank	2,000	..
No. 6 sluice channel	500	..	Simhadri tank	2,000	..
<i>Venkatnagaram village.</i>			Feeder channel to Simhadri tank.	300	..
Niladrirayanimgari tank ..	2,000	..	Jaggarayanimgari tank ..	1,500	..
No. 10 sluice channel of R.R.B. tank.	2,000	..	<i>Gopalpatnam village.</i>		
No. 12 sluice channel of R.R.B. tank.	2,000	..	Jaggarayadu tank	1,500	..
No. 14 sluice channel of R.R.B. tank.	1,000	..	Feeder channel to Jaggarayadu tank.	300	..
Merakathumu kalva	300	..	SENKHAVARAM RANGE.		
Prakasrayanimgarithumu kalva	300	..	<i>Bendapudi village.</i>		
Seetiah tank	800	..	Pedanarayudu tank	1,000	..
Feeder channel to Niladrirayanimgari tank.	500	..	China Narayudu tank	1,000	..
Jammeru drain	4,500	..	Talla cheruvu	1,000	..
<i>Kommanapalli village.</i>			Rubburoyi tank	800	..
Mukunduni tank	1,000	..	<i>Chinniahpalem village.</i>		
<i>Ravikunpadu village.</i>			Sanyasi tank	800	..
Dibbalapodu tank	1,000	..	Peda tank	8,000	..
Madigavani tank	1,000	..	Ava kalva	1,000	..
Feeder channel to Madigavani tank.	300	..	Feeder channel to Pedda tank.	600	..
Jaggaraju tank	1,000	..	Vara kalva	800	..
Venkatrayudu tank	2,000	..	Total ..		
Nayuduvari tank	2,000	..		3,61,850	..
Revali tank	1,500	..			
Chandraraju tank	1,000	..			
Moola tank	1,000	..			

Statement showing the total extent of mamool wet for each village shown under group No. I Delta villages of the printed memoranda.

Serial number and name of the village.				Mamool wet extent.	Serial number and name of the village.				Mamool wet extent.
				ACS.					ACS.
1	Kadiam	29	Bandanapudi	874-54
2	Jegurupadu	42-54	30	Uppumilli	53-71
3	Palthodu	31	Vilasagangavaram	91-96
4	Dulla	32	Manjeru	936-54
5	Veeravaram	33	Gorripudy	580-86
6	Damerreddipalli	34	G. Vemavaram	634-92
7	Dwarapudy	92-10	35	Aryavattam	549-24
8	Medapadu	188-79	36	Salapaka	819-05
9	Karapu	529-09	37	Kongodu	343-92
10	Pandalapaka	410-64	38	Penuguduru	470-18
11	Velangi	767-75	39	Chollangipeta	44-52
12	Vomulavada	774-44	40	Chollangi	951-99
13	Karakuduru	793-80	41	Atchutapura Triyam	1,582-82
14	Domada	1,060-41	42	Kovvada	118-14
15	Patarlagedda	154-28	43	Ganganapalli	174-49
16	Z. Bhavavaram	431-99	44	Cheediga	276-07
17	Sampara	1,228-51	45	Bhimavaram	1,072-69
18	Korupalli	182-30	46	Jagammagaripeta	932-86
19	Thurangi	522-42	47	V. K. Rayapuram	721-04
20	Nadakuduru	695-27	48	Boyinapudy	400-47
21	Kovvuru	479-28	49	Madhavapatnam	371-39
22	Repuru	288-15	50	Mamilladoddi	491-30
23	Cocanada	430-18	51	Sarpavaram	395-09
24	Chelluru	2,014-72	52	Challapalli	1,471-18
25	Kuyyeru	322-73	53	Gudala	363-52
26	Duggudurru	827-15	54	Immidivarappadu	24-29
27	Dangeru	55	Nadunuru
28	Seela	1,335-65	56	Chintaluru

Statement showing the names of lessees and the annual lease amounts in respect of pyrah crop lease of Jaggayya tank of Pithapuram for the last twenty years.

Serial number and name of lessees.				Fasli.	Amount.	Serial number and name of lessees.				Fasli.	Amount.
					RS.						RS.
1	Damera Venkata Jagannadha Rao Garu	1347	350	10	Kotta Rajulu	1338	560
						11	D. Venkataramayya	1337	400
2	Do.	1346	370	12	Ch. Padmaraju	1336	248
3	Do.	1345	355	13	Do.	1335	260
4	Do.	1344	255	14	Do.	1334	308
5	Do.	1343	210	15	Do.	1333	..
6	G. Seshagiri Rao	1342	241	16	Pantham Venkatarao	1332	300
7	K. Venkata Ratnam	1341	225	17	P. Antharvedi, R. Apparao	1331	125
8	Sheik Budan Sahib	1340	400	18	D. Seetaramaswamy Garu	1330	300
9	Reddam Apparao	1339	325	19	Do.	1329	300
						20	Do.	1328	300

Villagewar statement showing the number of Tadivala Pattas and rents thereon in Pithapuram Estate.

Serial number and name of the village.				Number of tadivala pattas.	Rent.	Serial number and name of the village.				Number of tadivala pattas.	Rent.
					RS. A. P.						RS. A. P.
1	Kadiam	112	48 13 11	15	Chintaluru	6	2 8 0
2	Veeravaram	27	18 2 1	16	Vemavaram	1	7 8 0
3	Damerreddipalli	1	7 8 0	17	Chitrada	1	1 0 0
4	Dulla	42	59 2 0	18	Kottapalli	1	2 10 6
5	Jegurupadu	35	27 0 0	19	Vakatippa	4	22 3 8
6	Cheediga	24	27 2 0	20	Amaravalli	1	8 0 0
7	Madhurapudi	1	66 8 0	21	Moolapeta	1	5 0 0
8	Uppumilli	1	31 0 0	22	Ponnada	2	4 15 2
9	Dugguduru	17	23 0 0	23	Navakhandravada	23	23 4 4
10	Velasa Gangavaram	11	25 14 0	24	Kandarada	2	20 6 11
11	Dangeru	112	129 12 9	25	Govindarajupalem	1	1 0 11
12	Chelluru	164	147 6 6	26	Jalluru	4	3 0 1
13	Immidivarappadu	4	42 1 3	27	Viravada	1	4 5 3
14	Gudala	1	20 0 0						

Statement showing the amounts realized by the sale of trees in the villages of
Pithapuram Estate for faslis 1346 and 1347.

Serial number and name of the village.	Fasli 1346.			Fasli 1347.	Serial number and name of the village.	Fasli 1346.			Fasli 1347.
	RS.	A.	P.			RS.	A.	P.	
1 Z. Bhavaram ..	1	2	0		36 Fakkuruddonpalam ..	2	0	0	
2 Samalkota ..	17	8	0		37 Ilindrada ..	3	1	0	
3 Bhimavaram ..	18	13	0		38 Madhavapuram ..	81	13	0	
4 Jaggammagaripeta ..	0	0	3		39 Virava ..	6	10	0	2,211 8 0
5 P. Vemavaram ..	0	5	0	102 0 0	40 Viravada ..	41	4	0	6,419 10 0
6 V. K. Rayapuram ..	30	0	0		41 Mallam ..	51	8	0	4,435 0 0
7 Boyanapudi ..	0	4	0		42 Jalluru	196 0 0
8 Pana-apadu ..	13	8	0		43 Govindarajupalem	329 0 0
9 Koppavaram ..	3	14	10		44 Chedalada ..	0	8	0	252 0 0
10 Chelluru ..	1	0	0	47 0 0	45 Sirivada ..	11	0	0	638 0 0
11 Kuyyeru ..	2	1	0		46 Komaragiri ..	35	3	0	
12 Dangeru ..	14	8	0		47 Gorasa ..	8	15	0	
13 Majeru ..	3	10	0		48 Vakutippa ..	16	12	0	
14 Bandanapudi ..	6	0	0		49 Nagulapalli ..	9	8	0	
15 Dugguduru ..	10	10	0		50 Soetanagaram ..	1	8	0	
16 Kadiyum ..	20	8	1	211 0 0	51 Ponnada ..	0	8	0	
17 Jegurupadu ..	32	14	6		52 Mulapeta ..	6	8	0	
18 Chinadwarapudi ..	1	8	0		53 Yendapalli ..	245	10	0	
19 Dulla ..	17	8	0		54 Pavara ..	7	0	0	
20 Damireddipalli ..	12	0	8		55 Chitrada ..	21	12	0	
21 Vocravaram ..	3	2	6		56 Panduru ..	5	6	0	
22 Mulakullanka ..	92	8	0		57 Pandruvada ..	19	8	0	
23 Aryavattam ..	7	10	0		58 Penumarty ..	5	2	0	
24 Chollangipeta ..	1	13	0		59 Thondangi ..	798	1	0	336 8 0
25 Selapaka ..	50	4	0		60 Kapavaram ..	25	0	0	
26 Suryaraopeta ..	38	13	0		61 Srungavruksham	0 5 0
27 Kovvada ..	4	0	0		62 Hamsavaram	111 0 0
28 Vakalapudi ..	6	0	0		63 Vemavaram	16 0 0
29 Kovvuru ..	6	0	0		64 Pydikonda	103 0 0
30 Vundururu	26 0 0	65 Mallavaram ..	7	1	0	1 14 0
31 Pithapuram ..	119	0	0		66 Chebrole ..	10	8	0	1 6 0
32 Agraharam ..	17	9	0		67 Durgada ..	10	3	0	
33 Navakhandravada ..	13	1	0		68 Tatiparti ..	2	0	0	
34 Kandarada ..	3	14	0		69 Ravicampadu ..	8	14	0	
35 Jamulapalli ..	1	10	0		70 Chinnayapalem ..	1	9	0	
					71 Kona forest ..	119	5	0	92 0 0

Villagewar statement of joint pattas and single pattas in Pithapuram Estate.

Serial number and name of the village.	Number of total pattas.	Number of joint pattas.	Number of single pattas.	Serial number and name of the village.	Number of total pattas.	Number of joint pattas.	Number of single pattas.
1 Mallavaram ..	98	38	60	37 Kothapalli ..	92	26	66
2 Chebrole ..	67	19	48	38 Subbampeta ..	12	5	7
3 Durgada ..	89	50	39	39 Kutukudumilli ..	34	12	21
4 Tatiparthi ..	51	41	10	40 Vakutippa ..	34	18	16
5 Ramanakkapeta ..	79	41	38	41 Nagulapalli ..	86	68	18
6 Kommanapalli ..	16	7	9	42 Yendapalli ..	165	96	69
7 Lakshmipuram ..	31	27	4	43 Amaravalli ..	30	25	5
8 Ravikampadu ..	59	50	9	44 Sitanagaram ..	75	47	28
9 Alavalli ..	224	144	80	45 Mulapeta ..	32	21	11
10 Thondangi ..	97	71	26	46 Ponnada ..	153	80	73
11 Hamsavaram ..	78	52	26	47 Komaragiri ..	178	75	103
12 Vamavaram ..	36	23	13	48 Gorasa ..	67	39	28
13 Krishnapuram ..	27	19	8	49 Nemam ..	78	57	21
14 Srungavruksham ..	50	24	26	50 Pavara ..	124	83	41
15 Pydikonda ..	45	31	14	51 Thamavaram ..	41	32	9
16 Gopalapatnam ..	27	23	4	52 Navara ..	77	48	29
17 Bondapudi ..	92	53	39	53 Kapavaram ..	53	30	23
18 Chinnayapalem ..	59	50	9	54 Pandruvada ..	45	27	18
19 Pithapuram ..	113	42	71	55 Penumarthi ..	34	24	10
20 Agraharam ..	62	34	28	56 Thimmapuram ..	107	48	59
21 Kumrapuram ..	30	11	19	57 Chitrada ..	76	32	44
22 Kondevaram ..	76	34	42	58 Panduru ..	148	94	54
23 Fakiruddinpalem ..	31	16	15	59 Ramanayyapeta ..	150	85	65
24 Kandarada ..	35	23	12	60 Kovvada ..	60	23	37
25 Navakhandravada ..	25	14	11	61 Gangnapalli ..	106	22	84
26 Jamulapalli ..	45	28	17	62 Chediga ..	38	26	12
27 Madhavapuram ..	22	10	12	63 Vakalapudi ..	121	83	38
28 Ilindrada ..	7	7	..	64 A. P. Triam ..	135	93	42
29 Somavaram ..	29	18	11	65 Sooryaraopeta ..	146	98	48
30 Viravada ..	89	63	26	66 Repur ..	58	44	14
31 Virava ..	51	25	26	67 Cocanada ..	83	21	62
32 Chedalada ..	75	38	37	68 Vovvuru ..	103	67	36
33 Sirivada ..	61	33	28	69 Nadakuduru ..	116	80	36
34 Govindarajupalem ..	16	8	8	70 Turangi ..	132	31	101
35 Jalluru ..	69	43	26	71 Chollangi ..	60	42	18
36 Majam ..	100	60	40	72 Selapaka ..	102	73	29

Villagewar statement of joint pattas and single pattas in Pithapuram
Estate—*cont.*

Serial number and name of the village.	Number of total pattas.	Number of joint pattas.	Number of single pattas.	Serial number and name of the village.	Number of total pattas.	Number of joint pattas.	Number of single pattas.
73 Penuguduru	71	45	25	101 Panasapadu	137	112	25
74 G. Vemavaram	80	50	30	102 Samalkota	122	72	50
75 Aryavattam	45	24	21	103 V. K. Rayapuram	92	65	27
76 Gorripudi	145	110	35	104 Madhavapatnam	49	29	20
77 Kongodu	40	30	10	105 Unduru	32	25	7
78 Chollangipeta	24	13	11	106 Bhimavaram	190	100	90
79 Volangi	77	58	19	107 Koppavaram	29	22	7
80 Seela	116	84	32	108 P. Vemavaram	30	28	2
81 Vilasa Gangavaram	22	12	10	109 Mamilladoddi	40	33	7
82 Uppumilli	39	32	7	110 Jaggammagaripeta	84	54	30
83 Bandanapudi	94	90	4	111 Kadjam	323	263	60
84 Dugguduru	126	89	37	112 Jegurupadu	186	106	80
85 Domada	62	46	16	113 China Dwarapudi	63	46	17
86 Korupalli	71	32	39	114 Damireddipalli	45	31	14
87 Kuyyeru	142	114	28	115 Medapadu	69	55	14
88 Manjeru	145	101	44	116 Palathodu	113	91	22
89 Chelluru	236	174	62	117 Veeravaram	64	48	16
90 Dangeru	178	122	56	118 Dulla	168	114	54
91 Karapa	107	88	19	119 Mulakallanka	86	38	48
92 Pandalapaka	160	106	54	120 Kateru	111	72	39
93 Paterlagedda	27	17	10	121 Thorredu	116	67	49
94 Sampara	182	160	22	122 Madhurapudi	38	32	6
95 Karakuduru	98	78	20	123 Vanapalli	353	146	207
96 Z. Bhavaram	97	26	71	124 Chailapalli	379	214	165
97 Vemulavada	109	106	3	125 Gudala	144	97	47
98 Sarpavaram	56	42	14	126 Immidivarappadu	35	27	8
99 Valluru	43	30	13	127 Nedunuru	160	85	75
100 Boyanapudi	35	17	18	128 Chintaluru	137	115	22

Statement showing the distraints made in the Pithapuram Estate in fasli 1347,
between 1st October 1937 and 22nd March 1938.

Number of jirayati holders.	Number of holding for which distracts were made during the above period.
11,334	35

Statement showing the number of rent enhancement suits filed in the several courts
in Pithapuram Estate.

Name of the court.	Number of suits.
Headquarters Deputy Collector's Court, Cocanada	3,023
Sub-Collector's Court, Rajahmundry	1,812
Deputy Collector's Court, Amalapuram	765
Deputy Collector's Court, Peddapuram—	
Pithapuram Tana	1,370
Mallavaram Tana	886
First batch of suits filed in 1930 in the several courts	50
Total number of suits	7,906

Statement showing the list of tank watchers, etc., in Pithapuram Estate.

Name.	Salary per month.	Amount spent per year.
<i>Pithapuram Tana.</i>		
1 Pippicalva watcher	RS. 8	RS. 96
2 Kalingala watcher, Nagulapalli	8	96
3 Additional Kalingala watcher (for six months)	8	48
4 Tank watcher, Navakhandravada	7	84
5 One watcher relating to channel establishment	8	96

Statement showing the list of tank watchers, etc., in Pithapuram Estate—cont.

Name.	Salary per month.	Amount spent per year.
	RS.	RS.
<i>Pithapuram Tana—cont.</i>		
6 Nine watchers on Rs. 7 each	63	756
7 Three lascars on Rs. 7 each	21	252
8 Two temporary lascars on Rs. 8 for four months	16	64
<i>Mujaras, etc., paid to tank watchers.</i>		
9 Madhavapuram thota tank watcher	25
10 Chitrada tank watcher	10
11 Pavara	12
12 Thammavaram	10
13 Nemam	24
14 Kapavaram	11
15 Panduru	12
16 Pandravada	10
17 Thimnapuram	11
18 Komaragiri	20
19 Gorsa	20
20 Kondevaram	12
21 Seetanagaram	24
<i>Mallavaram Tana.</i>		
1 R. R. B. tank watchers of Mallavaram 2	12 each.	288
2 Chebrole tank watcher 1	10	120
3 Tank watcher Durgada 1	8	96
4 Dam watchers Thondangi range 4	12 each.	576
5 Temporary watchers at Krishnapuram and K. M. R. tank Hamsavaram	7 each.	168
6 Senkhavaram tank watchers establishment, 2	12 each.	288
Senkhavaram one watcher on Rs. 7, 1	7 each.	84
7 Gollaprole calingala watcher for six months	8	43
8 Dhara calva watcher in Gokavaram range for six months	10	60
<i>Karapa Tana.</i>		
1 Vakalapudi watcher	3	36
2 Temporary calingala watcher in Samalkota range	10	60

N.B.—As regards other tanks for which there are no full-timed watchers they are under the control of Mahasuldars and village officers of the respective villages.

Note.—Column Nos. (3) and (4) of this register represent survey numbers and extents selected as mamul wet extends out of the entire patta lands. Column Nos. (5) and (6) represent azmolish numbers and extents. The total extent of each estate is given in column (6).

[illegible]

55.32	86.90	732 5 4	41 1 4	6 13 7	924 6 1
	తాడివాలా ...	5 13 0			
	నీటిపన్ను ...	138 4 10			
		876 7 2			
1.57	382	3.00	26 10 0
6.21	383	2.50	31 7 0
2.12	422	1.80	12 15 0
	67	2.00	35 6 6
	68	5.00	59 8 5
	75	1.20	10 3 0
	425	1.60	12 6 0
	54	1.90	28 8 6
	81	2.75	8 11 11
9.90	21.75	225 12 4			
	తాడివాలా ...	0 15 8			
	నీటిపన్ను ...	24 12 0			
		251 8 0	11 12 7	1 15 5	255 4 0
1.68	435	1.50	15 14 3
1.20	401	2.00	18 8 0
	752	2.00	18 3 9
	232	3.00	34 7 9
2.38	8.50	82 1 9			
	తాడివాలా ...	0 1 3			
	నీటిపన్ను ...	7 3 2			
		89 6 2	4 3 0	0 11 2	94 4 4

8 గుణం వెంకన్న, యీ శేతన్న, యీ శూరన్న లో శూరన్న వానిపోయినందున.

657-4
923-20
2

9 చంద్ర సుబ్బయ్య కుమారుడు వెంకయ్య.

657-3
984-25

క్ర.సం.	పట్టాదారుని పేరు.	ఖదీంసాయనాని వివరం.	మొదలక. పట్టాము వివరం.	జా. పరిశీలన కేసు నెంబర్	జా. పరిశీలన కేసు నెంబర్	జి.పి. కట్టబడి వస్త్రా.	లా. కలు కేసు.	ఎడ్యుకేషనల్ కేసు.	మొత్తం.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
10	నింటి లక్ష్మయ్య భార్య సుభద్రమ్మ	...	2.31 1.26	233 682 732	1.50 2.40 1.00	28 1 9 25 11 8 10 0 0
			3.57	తా.డి.వా.లా. నీటిపన్ను	4.90	63 13 5 0 4 6 8 14 10
11	చింతపల్లి సుబ్బారాయడు, గోవిందు, వెద వెంకటప్ప, చిన వెంకటప్ప, అప్పసాని సత్యమ్మ.	670..5	2.08	322 నీటిపన్ను	1.60 ...	29 8 7 5 3 2
12	1 రిమ్మలపూడి భీమయ్య, 2 సుబ్బారాయడు, 3 వెంకటప్ప లా. 1, 3 అసామీలు వాసియినందున.	623-7	4.60	421 226	4.47 2.35	71 8 2 26 11 0
			4.60	తా.డి.వా.లా. నీటిపన్ను	6.82	98 3 2 0 3 6 11 8 0
13	పాలాకర్ల వీరన్న భార్య సుబ్బమ్మ, యీ తమ్మయ్య కామన్న మైనరు ప్రభుత్వం నాలుగు పల్లి సుబ్బమ్మ.	16 150 173	2.50 2.00 0.27	28 6 2 15 2 0 4 8 11
						109 14 8	5 2 5	0 13 9	115 14 10

[illegible]

20	మనా శతయ్య కర్తామి రెడ్డి కుమారుడు అదినారాయణ రెడ్డి మైనరు సంగక్ష కుడు సత్తి సూర్యనారాయణ రెడ్డి.	185	11.67	155	6	10
				తాడివాలా.		2	15	2
						158	6	0	7	6	9	167 0 7
21	దొంతుంశెట్టి వీరస్వామి, బుల్లెయ్య కుమారుడు అప్పాయి, వీరరాఘవులు కుమారుడు మ లినస్.	189	3.30	32	3	11
				తాడివాలా.		0	8	11
						32	12	10	1	8	7	84 9 6
22	చోడేశ్వరయ్య, వేలంగుంట వీరాజు ...	923-13	2.93	526	1.00	5	0	0
		1037/15-1	2.24	636	2.00	6	0	0
		1053/4-3	0.90	387	5.00	50	15	11
				444	3.00	53	0	0
			6.07	...	11.00	114	15	11
				తాడివాలా		0	5	9
				వీటివస్తు		15	2	10
						130	8	6	6	1	10	137 10 8
23	(1) కవల స్వామి కుమారుడు అప్పయ్య, (2) అజయ్య, (3) వెంకటరత్నం (2), (3) మైసర్ల సంగక్షకుడు అన్న ఆప్త య్య, (4) కవల సూరయ్య, కుమారు డు వెంకటరత్నం, (5) అప్పయ్య, (6) నారాయణమూరి (4, 5, 6 మైనరు సంగక్షకురాలు తల్లి బల్లి).	30	2.00	51	15	4
				32	3.60	36	7	10
				31	1.00	9	0	0
				47	1.00	10	0	0
				29	1.00	10	0	0
				...		117	7	2
				తాడివాలా	8.60	1	0	2
						118	7	4	5	8	10	124 15 0

క్ర.సం. పేరిక	(1) పట్టాదారుని పేరు.	(2) ఖదీం పాయికారి వివరం.	(3) మొదల పని వివరం.	(4) ఖదీం పాయికారి వివరం.	(5) ఖదీం పాయికారి వివరం.	(6) ఖదీం పాయికారి వివరం.	(7) శిశు కట్టుబడి పన్ను.	(8) లాండ్ లెన్ ఖదీం.	(9) ఎడ్యుకేషనల్ ఖదీం.	(10) మొత్తం.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
24	పాలవర్ల బుద్ధయ్య, యీ సత్తిరాజు ...	953/4-4	5.14	550	1.30	5 3 6
			5.14	508	0.20	1 0 0
			5.14	509	0.30	2 0 0
			5.14	516	1.68	15 6 6
			5.14	517	2.08	15 4 0
			5.14	...	5.56	38 14 0
			5.14	0 3 11
25	అనపర్తి పాపయ్య, యీ సుబ్బారావు యాదవ్ల యాదవ్ల.	1053-10	3.72	741	1.35	21 11 3
			3.72	740	1.20	17 4 9
			3.72	...	2.55	39 0 0
			3.72	...	2.55	9 4 10
			3.72	...	2.55	48 4 10
26	కయిలపేట వెంకయ్య భార్య మాణిక్యం, చిక్క-ని వెంకటేశం భార్య రత్నమ్.	657-9 984/22-8	3.28 0.25	759 543	0.17 0.66	2 0 0 3 13 4
			3.28	759	0.17	2 0 0
			0.25	543	0.66	3 13 4
			0.25	544	0.67	2 0 0

424	2.52	39	4	9
201	4.30	6	8	3
3.53	8.32	53	10	4
తాడివాలా		0	7	2
నీటిపన్ను		8	13	2
		62	14	8	2	15	2	66 5 8
...	141 2.45	29	0	0
...	229 1.45	33	5	11
	3.90	62	5	11
	తాడివాలా.	1	1	10
		63	7	9	2	15	7	66 15 8
...	0.98	17	0	6
623 8	1.58	0	13	3
	0.10	0	12	0
	0.20	51	0	0
657-2	3.03	86	8	10
922-13	4.40	31	0	0
	3.20	7	5	0
1053/13-1	1.80	7	2	0
	1.50	4	8	0
1053/15-1	1.00	21	4	8
	2.00	54	14	0
	6.00	53	13	11
2.21	5.10	15	0	0
1123-14	0.70	37	5	3
	4.00	20	0	0
	3.05	16	0	0
	1.80	22	1	1
	1.66			

27 ముత్యాల వెంకటస్వామి భార్య భామదేవి, కొంపెల్లి వెంకటస్వామి నారాయణమూర్తి, రామూర్తి, సత్యనారాయణమూర్తి మైనర్ల సంరక్షకుడు అన్న రామూర్తి.

28 (1) బొల్లారెడ్డి వెంకయ్య, (2) యీ అప్పయ్య కుమారుడు పట్టాభి, (3) కృష్ణయ్య, (4) యీ చిన వెంకన్న కుమారుడు వెంకటస్వామి, (5) నారయ్య బసమడు పట్టాభిరామన్న, (6) అత్తయ్య కుమారుడు శేషయ్య, (7) నారాయణమూర్తి మైనర్ల సంరక్షకుడు అన్న శేషయ్య, (8) మార్తి రామన్న కుమారుడు గనిరాజు, (9) వెంకన్న, (10) రామూర్తి, (11) కృష్ణమూర్తి, (12) సుబ్బారావు (10, 11, 12 మైనర్ల సంరక్షకుడు అన్న గనిరాజు).

29	(1) చలికి రామయ్య, (2) మాల్లి వీరాస్వామి, (3) చలికి సూరయ్య కుమారుడు సుబ్బయ్య, (4) కనకయ్య, (5) సత్తిరాజు, (6) వెంకట్రాజు (5), (6) మైసర్లు సంరక్షకుడు అన్న సుబ్బయ్య.	621 సి	6.90	155	3.80	99	9	6
		1032/12-1	4.66	160	3.00	30	0	0
		1032/5-4	1.94	575	6.00	93	11	4
				360	7.00	76	0	0
				694	0.17	1	15	0
				695	1.60	25	0	0
				696	3.20	18	0	0
				705	2.00	14	0	0
				707	0.40	4	0	0
				618	7.00	30	7	11
				639	1.50	10	9	7
				619	1.40	6	8	0
				37.07	409	13	4	
				13.50	2	14	3	
				శాడివాలా	33	12	0	
				నీటిపన్ను.	446	7	7	
					20	14	10		3	7	10	470 14 3
30	కురసాల అదినా రామడు కుమారుడు సు బ్బారాయడు మనుమడు యాశ్వరుడు, భక్త్యం మైసరు సంరక్షకుడు అన్న యా శ్వరుడు, ముప్పి శ్రీరామూర్తి భీమశంక రం, సత్యనారాయణమూర్తి మైసరు సం రక్షకురాలు తల్లి సుబ్బయ్య, గూడపాటి వెంకన్న, చిన వెంకటస్వామి కుమారుడు వెంకన్న, బడేటి శేషయ్య.	1032-6	1.97	913	4.00	9	5	6
		1123-11	0.33	914	1.50	10	10	0
		15	3.14	915	0.80	9	0	0
				576	2.00	24	11	9
				54	1.20	9	0	0
				206	4.00	26	2	9
		1123/17-2	3.64	219	2.00	27	7	9
				542	1.27	8	0	0
				16.77	124	5	9	
				9.08	0	8	8	
				తాడివాలా.	22	11	2	
				నీటిపన్ను.	147	9	7		1	2	5	155 10 8

సంఖ్య	పట్టాదారుని పేరు.	ఖరీదీపాయికాని వివరం.	మొదటి పరిశీలన ముగిసిన తర్వాత వివరం.	రెండవ పరిశీలన ముగిసిన తర్వాత వివరం.	మూడవ పరిశీలన ముగిసిన తర్వాత వివరం.	చివరి పరిశీలన ముగిసిన తర్వాత వివరం.	చివరి పరిశీలన ముగిసిన తర్వాత వివరం.	చివరి పరిశీలన ముగిసిన తర్వాత వివరం.	చివరి పరిశీలన ముగిసిన తర్వాత వివరం.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
			ఎ.	ఎ.	ఎ.	చూ. ఆ. వై.	చూ. ఆ. వై.	చూ. ఆ. వై.	చూ. ఆ. వై.
31	గుణం తిరవయ్య కుమారుడు వెంకయ్య, పెద్ద సూరన్న, చుండ్రు సుబ్బయ్య, మోగిన్న పి.రామయ్య, యీ రామయ్య.	922-11 923-18 20-1 22-2	2.95 2.27 2.10 1.20	578 574 452 453	3.47 2.93 1.15 2.50	30 2 5 20 5 8 9 0 0 22 8 0
			8.52	10.05	82 0 1
			తాడివాలా.	...	0 6 6
			నీటికన్న.	...	21 4 10
			103 11 5	4 13 9	0 13 0	109 6 2	...
32	ముత్యాల సత్యయ్య, పావయ్య, పెద సత్యయ్య, చివర సత్యయ్య లో పెద సత్యయ్య వసతిగలదు.	69 5	1.45 1.20	19 10 8 7 12 0
			తాడివాలా.	...	2.65	27 6 8 0 2 10
			27 9 6	1 4 7	0 3 5	29 1 6
33	యీదల అప్పయ్య	490	0.15	1 8 10 0 0 6
			తాడివాలా.
			1 9 4	0 1 1	0 0 2	1 10 7

40	హనుమంత శేషయ్య, మర్రి వీరాస్వామి, యీ రామయ్య, మద్దల అశ్వదు.	1093/2-1	2.58	212	3.00	17 14 0	81 9 0	3 18 2	0 10 2	86 0 4
				685	3.00	13 2 0
				279	1.40	3 4 9
						
					7.40	34 4 9
					తాడివాలా. నీటిపన్ను.	0 7 1
						6 7 2
						41 3 0	1 14 11	0 5 2	43 7 1	
41	మల్కొల అమ్మయి, సుబ్బారాయడు.	923/19-3	4.01	474	1.50	10 9 2
				515	1.75	13 0 0
				392	1.70	12 8 3
				475	1.00	12 14 10
						
					4 01	49 0 3
					తాడివాలా. నీటిపన్ను.	0 6 0
						10 0 5
						59 6 8	2 12 6	0 7 5	62 10 7	
42	తాడి వామి	185	2.32	22 13 9
					తాడివాలా.	0 9 0
						23 6 9	1 1 6 0	2 11	24 11 2	
43	తెలిదేవర రామా రావు ...	984/21-1	3.28	802	3.00	32 2 10
					నీటిపన్ను.	8 3 2
						40 6 0	1 14 3	0 5 0	42 9 3	

సంఖ్య (1)	పట్టాదారుని పేరు.	ఖదించాయకారి వివరం.	మొదల పట్టాదారుని వివరం.	సంఖ్య (5) ఎ.	సంఖ్య (6) ఎ.	సంఖ్య (7) యా. అ. టె.	సంఖ్య (8) యా. అ. టె.	సంఖ్య (9) యా. అ. టె.	సంఖ్య (10) యా. అ. టె.
44	గుణం కటాబి, మన్యం వెంకయ్య	...	984/20 ఎ	790 800 801 802	3.40 2.00 0.80 3.00	43 8 0 18 0 0 5 0 0 35 14 6
				7.34	9.20	102 6 6 18 5 7
				నీటిపన్ను.					
45	కాపరపు సూరయ్య రెడ్డి, శేషయ్య	23	6.50 0.80	159 10 7 8 0 0
				మాన్య పాలిమేర.					
				తాడివాల.	7.30	167 10 7 0 10 8
						168 5 3	7 14 3	1 5 1	177 8 7
46	గుణం సుబ్బయ్య కుమారుడు వెంకయ్య.	953-1 984/22 ఎ	3.14 259 0.66 541 540 549	0.68 1.05 1.40 0.87	8 4 0 12 0 0 11 4 0 7 7 8
			3.80	4.00	38 15 8 9 8 0
			నీటి పన్ను.						
						48 7 8	2 4 4	0 6 1	51 2 1

పేరి కొరె గ్రామ (1)	పట్టాదారుని పేరు. (2)	అక్రమపాద గాఢ వివరం. (3)	మొదట పట్టా ముల వివరం. (4)	పేరి కొరె గ్రామ పేరి కొరె గ్రామ (5)	పేరి కొరె గ్రామ పేరి కొరె గ్రామ (6)	ఇస్తు కట్టుబడి వస్తావా. (7)	లోకలు తెచ్చు. (8)	ఎడ్మంట్ కేవెనల్ తెచ్చు. (9)	మొదటము. (10)
50	మార్క్విట్జ్ రాజు, వీరాస్వామి, రామయ్య మనమకు గుర్తొచ్చాయుడు.	1123/3	6.97	127 178 189 192 712 914	23.00 0.50 3.10 2.50 4.40 2.50	రూ. ఆ. పే. 474 1 11 10 0 0 21 4 0 20 0 0 50 0 0 14 0 0	రూ. ఆ. పే.	రూ. ఆ. పే.	రూ. ఆ. పే.
అసలు మిగతా నల్లమి ల్లి రామన్న పాక లగ్నాయకులపట్టా దే పాలిమేరవర కు.									
			6.97	41.90	690 13 11	2 3 4
			తాడిబాటా. నీటి పన్ను.	17 6 10
				710 8 1	33 4 10	5 8 10	749 5 9		
61	యరకూటి కొరయ్య	54 81 75	2.90 0.45 1.70	36 4 11 2 10 6 20 0 0
				5.05	58 16 5 0 3 0
			తాడిబాటా.		
				59 2 5	2 12 4	0 7 5	62 6 2		

[illegible]

				53 11 8	2 8 4	0 6 9	56 10 9
68 చిలుకూరి అయ్యన్న, రేలుగుంట వీధిరాజు.	1098	3.96 684 155	4.00 1.00	62 4 10 8 3 11
		3.96 నాడివాల్. నీటి పన్ను.	5.00	70 8 9 0 5 0 9 14 5
				80 12 2	3 12 7	0 10 1	85 2 10
69 వేరూరి మావరి, యీ భామిడు ముసుడు డు శుబ్బిడు, యీ వావనాయి, వీరడు మై నరు సంరక్షకుడు అన్న శుబ్బిడు. 228 ... 917	8.00 0.44	18 14 9 3 0 0
			3.44 నాడివాల్.	16 14 9 1 3 2
				18 1 11	0 18 7	0 2 8	19 1 9
70 వల్లూరి వెంకయ్య, ముత్త్యం రామిడు, లో రామిడు, చనిపోయినందున.	922/9-1 2	8.88 528 0.99 529 451 452 458	0.70 2.00 1.00 2.25 1.50	18 4 0 25 1 0 5 0 0 29 11 6 20 9 0
	923/28-1	2.90 458		20 9 0
		7.72	7.45 నాడివాల్. నీటి పన్ను.	93 9 6 0 3 5 19 4 10
				113 1 9	5 4 10	0 14 2	119 4 9

(1) సంఖ్య	(2) పట్టావారుని పేరు.	(3) ఖసించాయకారి వివరం.	(4) సంఖ్య	(5) సంఖ్య	(6) సంఖ్య	(7) శుక్ల కట్టుబడి పన్ను.	(8) లాండ్‌ల పన్ను.	(9) ఎడ్యుకేషనల్ పన్ను.	(10) మొత్తం.
			(4) ఎ.	(5) ఎ.	(6) ఎ.	(7) రూ. అ. పై.	(8) రూ. అ. పై.	(9) రూ. అ. పై.	(10) రూ. అ. పై.
61	ముత్యాల శతయ్య కుమారుడు పట్టాభి, పాపన్న కుమారుడు వెంకట్రాజు మైసరు సం రక్షకులు తల్లి మాణిక్యం, అమ్మన్న కుమారుడు నరసయ్య, నారాయణమూర్తి, రుద్రయ్య మైసరు సంరక్షకులు అన్న నరసయ్య లో నారాయణమూర్తి చనిపోయినందున కుమారుడు వీరన్న మైసరు సంరక్షకురాలు తల్లి మల్లమ్మ.	1058	5.35	511 235 618 206 910	2.00 2.90 3.30 3.00 0.90	48 8 6 18 7 6 12 5 0 17 11 0 5 0 0
			5.35	12.10	12.10	102 0 0
				తాడిపాలా.	నీటిపన్ను.	0 7 8 13 6 0
						115 13 8	5 6 11	0 14 6	122 3 1
62	పట్టాభి పెద సత్యయ్య, యీ సత్యయ్య, వీరన్న మైసరు సంరక్షకుడు అన్న పెద సత్యయ్య కుమార్తె.	923/25-1 953/4-1 923/25-4	1.42 0.14 0.06 1.62	200 201 519 520 521	2.00 4.35 0.80 1.00 2.00	10 0 0 31 0 0 6 8 0 5 8 0 5 1 1
				10.15	తాడిపాలా.	58 1 1 1 12 3 4 0 10
					నీటిపన్ను.	63 10 2	2 15 11	0 8 0	67 6 1

క్ర.సం. (1)	పట్టాదారుని పేరు. (2)	అవసరమైన వివరం. (3)	మొదటి పేజీ (4)	క్ర.సం. (5)	క్ర.సం. (6)	అనుబంధం (7)	అనుబంధం (8)	అనుబంధం (9)	మొత్తం. (10)
66	అప్పసాని దొరయ్య, యీ రామన్న, తాత బాయి కొడుకు పెంకటస్వామి పైనరు సంఘక్షకుడు పెద శ్రాద్ధి దొరయ్య, ను బ్బన్న, పైనరు సంఘక్షకుడు దొరయ్య.	670-4	2.07	307 366 242 551 276 238 293	1.70 2.00 2.75 0.40 2.80 1.00 1.50	15 4 0 18 2 0 10 2 0 1 0 0 35 1 9 22 12 0 10 4 0
67	గుణం వీరన్న, పెంకన్న, అడయ్య, సతేయ్య, ముత్యాల కొండన్న, మద్దల ఆప్పన్న.	1093/8-2	4.01	721 720 417 228 234 418	0.40 3.60 2.20 3.50 2.00 1.20	21 4 1 30 0 0 20 0 0 37 0 0 14 2 0 4 0 0
			4.01	...	12.90 తాడివాలా. నీటిపన్ను.	126 6 3 0 14 0 10 0 5
						137 4 8	6 7 0	1 1 2	144 12 10

68	పల్లూరి తాతపాళెయి, పెంకన్న, వీరన్న, సత్య నారాయణమూర్తి మైనరు సంచరక్షకురాలు శల్లి అమ్మయి.	922/7-2 923/28-3	3.90 0.87	400 530	5.80 2.10	45 2 5 25 3 7
			4.77		7.90 తాడిపాలా. నీటిపన్ను.	70 6 0 0 5 4 11 14 10
						82 10 2	3 14 0	0 10 4	87 2 6	
69	ముంజులూరి దిస వద్దరాజు, శాసనిని శూరయ్య.	984-20	8.00	810 796	4.20 4.00	49 10 9 36 7 11
			8.00		8.20 నీటిపన్ను.	86 2 8 20 0 0
						106 2 8	4 15 8	0 13 3	111 15 7	
70	వంక సత్తిరాజు మైనరు సంచరక్షకురాలు శల్లి బుల్లెయ్య, యీ పాశయ్య కుమారుడు నారాయణమూర్తి కొండయ్య, మారన్న మైనరు సంచరక్షకుడు అన్న నారాయణమూర్తి పెంకయ్య, పనసయ్య, గనిరాజు, అయ్య కన్న 6, 7, 8 మైనర్లు సంచరక్షకురాలు శల్లి మంగమ్మ.	984/1-2 984/5-1 1032/16-1	2.38 2.65 4.32	71 291 653 641 640 791	0.50 1.60 2.00 2.70 4.00 1.00	4 0 0 10 8 3 10 3 6 7 0 0 10 0 0 4 0 0
			9.30		11.80 తాడిపాలా. నీటిపన్ను.	45 11 9 1 11 11 23 6 0
71	యనమండ శుబ్బయ్య సోమయాజులు ...	923/14-2 923/15-3	2.00 0.33	445 ...	2.00 ...	4 7 5
			2.33		2.00 నీటిపన్ను.	4 7 5 5 9 2
						10 0 7	0 7 7	1 1 3	10 9 5	

క్ర.సం.	అంశము	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
72	మర్రి వీరన్న రామన్న	923-8	4.82	54 52 370 371 372 388 669	0.50 1.00 3.50 1.25 2.00 5.00 0.80	1 8 0 3 0 0 50 9 2 9 10 5 6 0 0 61 5 7 4 0 0
73	బిల్లు ముబ్బయ్య కొడుకు తాతమ్మ అనే రామన్న, గుణం పట్టాభి భార్య సూరమ్మ.	1026-3 బి	0.40	242	2 25	39 7 8 0 0 3 1 0 0	1 2 8	157 9 3
74	గుణం ముబ్బయ్య భార్య సూరమ్మ	...	621 బి 621 డి	2.00 1.70	18 381 696 706 698 919	0.90 1.60 1.80 1.00 0.73 0.40	9 0 0 40 4 6 11 1 9 5 0 0 9 11 6 4 0 0	0 5 1	42 11 4

370	6.43	79 1 9	0 11 1	93 8 4
	తాడివాలా	0 5 0
	నీటికన్న.	9 4 0
		88 10 9	4 2 6
		33 0 2
	4.00	48 5 2
	4.10	6 8 0
	1.00	45 6 0
	5.00	18 8 2
	2.05	130 13 0
	9.20	
		277 8 6
	తాడివాలా	0 12 11
	నీటికన్న.	26 15 2
		305 4 7	14 5 0	...	2 6 2	321 15 9
		30 0 0
	3.50	33 0 0
	4.00	156 8 3
	8.40	26 0 0
	3.00	2 0 0
	0.50	20 0 0
	1.80	24 0 0
	2.50	3 0 0
	1.00	14 11 0
	2.90	18 0 0
	2.60	20 0 0
	2.50	
		347 3 3
	3.10	3 0 0
	తాడివాలా	29 7 7
	నీటికన్న.	379 10 10	17 12 9	2 15 6	400 7 1	...

1098	1.24	584	1.58	5 0 0
		605	0.80	4 0 0
		606	1.00	4 0 0
		719	4.80	41 10 6
		891	1.10	8 0 0
		892	1.00	8 0 0
		722	1.00	4 0 0
		618	3.70	25 11 0
		432	4.00	84 2 4
		17	1.98	17 0 0
		206	3.60	27 3 0
		218	2.97	14 0 0
	23.82		42.70	346 14 4
			తాడిపాళా.	1 8 0
			నీటిపన్ను.	59 8 10
				407 15 2	19	1	11	3	3 0 430 4 1
79	984-26 బ	130	2.00	24 10 6
	1053-6, 2	180	2.50	43 12 2
		193	1.82	12 0 0
		6	7.63	16 14 0
		808	0.75	3 7 6
		674	4.25	68 0 0
		633	3.60	35 8 0
		550	2.00	30 12 0
		202	6.17	56 9 10
	9.69		34.72	455 10 1
			తాడిపాళా.	3 8 6
			నీటిపన్ను.	24 3 7
				483 6 2	22	10	6	3 12 5	50,913 1

79 రేవు కేసుయ్య, నాగయ్య, నాగయ్య కొమారుడు సుబ్బారాయడు మైసూరు సరియ్యకుడు మేనమామ, సుంకర వెంకటరత్నం, గంగరాజు కుమారుడు కామయ్య మైసూరు సరియ్యకులు వీరన్నరాయ, కొవ్వూరి తిరప తప్ప, సుంకర జానీరామయ్య, కొండే వూడి తాతయ్య వనిపొయినందున.

సంఖ్య (1)	పట్టాదారుని పేరు. (2)	ఖరీదాపాత్రానికి వివరం. (3)	అమ్మదొంగల పట్టాదారుని పేరు. (4)	అమ్మదొంగల పట్టాదారుని పేరు. (5)	అమ్మదొంగల పట్టాదారుని పేరు. (6)	అమ్మదొంగల పట్టాదారుని పేరు. (7)	అమ్మదొంగల పట్టాదారుని పేరు. (8)	అమ్మదొంగల పట్టాదారుని పేరు. (9)	అమ్మదొంగల పట్టాదారుని పేరు. (10)
80	వెల్లూరి సత్యనారాయణ ...	953 1093	2.91 2.24	758 652 872	0.40 3.40 2.00	2 0 0 7 14 0 10 8 9
			5.15		5.80	20 6 9 నీటివనం. 12 14 0
81	దేవు సుబ్బయ్య కమారుడు వెంకటస్వామి, ముత్యాల నారాయణ కమారుడు వీరన్న.	...		224	6.75	106 13 9 తాడివాలా. 0 4 5
82	బలుసురాజు మైసరు సంగతకురాలు తల్లి అమ్మన్న, గంగయ్య, సూరయ్య, చింత పల్లి వెంకట్రాయుడు, బలుసు సుబ్బారావు, సరయ్య, భాగయ్య, వడ్డయ్య, ముత్యాల పాపయ్య.	52 54 404 704 370	1.00 0.50 4.00 4.75 2.37	3 0 0 1 8 0 26 0 0 50 5 6 47 10 2
					12.62	128 7 8 తాడివాలా. 0 10 3
83	మండ్రు వెంకయ్య, మేడపాటి చిన వెంకయ్య, తాడి వెంకయ్య.	984-3	3.44	155 166	3.00 2.00	46 2 11 1 2 2
						129 1 11	6 0 10	1 0 2	136 2 11

954/5-2	1.96	756	3.50	34	2	0						
		206	2.00	6	0	0						
		741	0.67	5	9	4						
		740	0.60	3	2	0						
		58	2.80	22	0	0						
		63	1.90	8	0	0						
	5.40	16.47	126	2	7						
		తాడిపాలా ...	2	4	5						
		నీటిపన్ను ...	13	8	0						
			141	14	10	6	10	5	1	1	9	149	11	0		
84	మార్క్సి రాజయ్య, మాన్సె సర్కారుయము, యీ అత్యుత్తరామయ్య మేనరు సరిగ్గ సదు అన్న సర్కారుయము.	1093/9-2	2.56	200	1.00	9	8	0			
				722	2.00	20	0	0			
				725	2.00	22	4	6			
				726							
			2.56	5.00	51	12	6			
				తాడిపాలా ...	0	6	1			
				నీటిపన్ను ...	6	6	5			
					58	9	0	2	11	11	0	7	4	61	12	3
85	కొత్తపల్లి శేషయ్య, రాజు రామన్న, శేష య్య, పీఠన్న భార్య సూరయ్య, మార్క్సి పీ రాస్యయ్య, మున్షయ్య గంగయ్య భార్య మాచిక్క, పిమ్మలపూడి వెంకయ్య, ప సల రామన్న, యడ్లపల్లి సత్యం.	623/2	7.88	587	4.00	56	3	11			
				584	2.00	57	3	8			
				599	2.00	28	8	5			
				602	0.80	5	4	0			
				603	0.46	1	14	8			
				601	1.00	3	10	0			
				71	2.00	18	0	0			
				595	0.75	6	0	0			
				214	1.00	2	4	0			
				534	1.60	12	0	0			
		953/11	3.93								

గ్రామం	పట్టాదారుని పేరు.	ఖరీదీనామం	విస్తీర్ణం చ. అ.	గ్రామం పట్టాదారుని పేరు	ఖరీదీనామం	ఖరీదీనామం చ. అ.	ఖరీదీనామం చ. అ.	ఖరీదీనామం చ. అ.	ఖరీదీనామం చ. అ.	ఖరీదీనామం చ. అ.	ఖరీదీనామం చ. అ.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)		
86-ఎ	గుణం కృష్ణమ్మ
86-బి	చంద్రుడు ముప్పాడు, బొంబాయి, పట్టాదారు మర్రి, గుణం చిట్టయ్య భార్య శేకమ్మ.	849-1	4.00	573	4.00
87	గుణం నారయ్య భార్య వీరమ్మ, నారయ్య, చెంకన్న భార్య వీరమ్మ, చేకూరి వెంక య్య, ముత్యాల వీరాస్వామి, చెరుకు	1032-8 1056-2	2.46 0.53	847 574 573	2.00 1.00 0.50	20 9 1 11 5 4 8 0 0

అంకం (1)	పట్టాదారుని పేరు. (2)	అదీయకారి వివరం. (3)	అంకం (4)	అంకం (5)	అంకం (6)	అంకం (7)	అంకం (8)	అంకం (9)	అంకం (10)
			ప.	ప.	ప.	ప.	ప.	ప.	ప.
			3.28	7.12	102 15 1
				తాడివాలా ...	0 4 6
				నీటికన్న ...	8 3 2
					111 6 9	5 3 7	0 13 11	117 8 3	
91	బిబును రామయ్య, కృష్ణయ్య	...		58 } 3.00 59 } 60 } 0.05 12 } 0.66 303 } 1.61	48 2 10 0 2 0 6 0 0 4 6 0
				5.32	58 10 10
				తాడివాలా ...	1 0 0
					59 10 10	2 12 9	0 7 6	62 15 1	
92	పులా వీరయ్య	18 0.40 381 0.90	5 13 4 7 4 6
				1.30	13 1 10
				తాడివాలా ...	0 1 5
					13 3 3	9 11 0	0 1 8	13 14 10	

93	మొదటికెట్టి సరైన్లు, యీ అమ్మన	361	0.20	3 8 0
				381	1.10	16 5 10
					1.30	19 13 10
					తాడివాలా ...	0 1 5
						19 15 3	0 15 0	0 2 6	21 0 9			
94	బలను గున్నారాయడు, యీ భాగయ్య, 923/14-1	4.47	403	2.50	24 0 0
	చింతపల్లి వెంకట్రాయుడు.	...	466	4.60	43 0 0
		4.47			67 8 0
					తాడివాలా ...	0 4 9
					నీటి పన్ను ...	11 2 10
						78 15 7	3 11 3	0 9 10	83 4 8			
95	కొల్లు సరైన్లు	1093-8	1.97	23 7 8
						0 2 0
						4 14 10
						28 8 6	1 5 5	0 3 7	30 1 6			
96	చింతపల్లి రామస్వామి కొమార్లు వేంకట్రామస్వామి.	...	73	2.00	19 7 8
					తాడివాలా ...	0 2 2
						19 9 10	0 14 9	0 2 5	20 11 0			
97	కురసాల యీశ్వరుడు	...	1072-2	0.98	459	4 2 9
						2 7 2
						6 9 11	0 5 0	0 0 10	6 15 9			

సంఖ్య (1)	పట్టాదారుని పేరు. (2)	భవించాయకారి వివరం. (3)	అమ్మదొంగల పొలం (4)	పట్టాదారుని పొలం (5)	పట్టాదారుని పొలం (6)	ఇస్తు కట్టుబడి వడ్డీ. (7)	లాండ్ కేసు. (8)	ఎడ్యుకేషన్ కేసు. (9)	మొత్తం. (10)
			ఎ.	ఎ.	ఎ.	రూ. అ. పై.	రూ. అ. పై.	రూ. అ. పై.	రూ. అ. పై.
98	వాసంకెల్ల సత్యనారాయణ శాస్త్రి, యూ. వెంకటేశ్వర శాస్త్రి, కోట నరసన్న.	922-4 ...	3.08 ... 2.08	396 397	2.50 2.50 5.00	30 10 2 38 0 9 68 10 11 0 4 0 7 11 2
99	బిల్లు వెంకయ్య, వాసంకెల్ల పోలీ 3.00	380 307	2.20 0.80 తాడివాలా ... నీటిపన్ను ...	25 2 8 8 0 0 76 10 1 3 9 6 0 9 7 80 13 2
100	మారంపూడి భీమడు, అప్పారావు శాస్త్రి	845/5-2 849/5-3 1122/7-2 1123/1-3	0.72 0.73 1.16 0.94 3.55	372 184 1 907	1.35 1.30 1.62 1.25 5.52 తాడివాలా ... నీటిపన్ను ...	24 3 6 17 6 4 18 12 2 28 0 0 88 6 0 1 2 0 8 14 0

107	చనల వీరయ్య కుమారుడు సోమన్న, వెంకయ్య, సత్యయ్య, సూరిన్న, సత్యయ్య కుమారుడు రామన్న, పాపయ్య కుమారుడు సత్తి రాజు, అయ్యన్న కుమారుడు సత్యయ్య, యీ పనసన్న, పట్టాభి, యీ వెంకయ్య కుమారుడు వెంకన్న, రిమ్మల కూడి తాతలయ్య, సత్యయ్య, గంగ రాజు, కామరాజు, ముల్లంగి రామన్న.	1093/14-2	1.62	81 683	1.00 1.50	19 6 4 11 6 8
			1.62		2.50 తాడివాలా నీటిపన్ను.	30 13 0 0 1 7 4 0 10
						34 15 5	1 10 2	0 4 4	36 13 11	
108	అనుసూరి దుర్గడు, కైకంటి చిన వెంకన్న మైనరు సంరక్షణకర్త తల్లి వెంకమ్మ, నెక్కంటి సూరయ్య, పెద వెంకన్న, అన శర్మ సూరయ్య.	923/16 923/19-1 913/23-1	2.58 1.12 0.42	475 474 575 39	1.00 1.50 1.73 1.70	29 8 4 10 0 0 10 0 0 12 0 0
			4.12		5.93 తాడివాలా నీటిపన్ను.	61 8 4 0 4 2 10 4 10
						72 1 4	3 6 1	0 9 0	76 0 5	
109	రెడ్డి సుబ్బారావు, యీ రామన్న, నారాయణమూర్తి మైనరు సంరక్షణకర్త తల్లి సుబ్బయ్య.	1053/11	3.50	834 995	4.00 3.80	38 1 1 36 0 0
			3.50		7.80 తాడివాలా నీటిపన్ను.	74 1 1 0 8 8 8 12 0
						83 5 4	3 14 6	0 10 5	87 14 8	
110	ముత్యాల గంగయ్య ...	1032/16-3	3.07	94 207 63	6.00 2.85 3.32	86 9 9 15 0 0 13 13 0
			3.07		12.17	115 6 9

క్ర. సం.	పేరు.	అనుబంధం.	వివరం.	మొత్తం.	అ. క. ల. శ. స్వ.	అ. క. ల. శ. స్వ.	అ. క. ల. శ. స్వ.	అ. క. ల. శ. స్వ.	అ. క. ల. శ. స్వ.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
111	ముత్యాల పేరయ్య	...	1093/1
112	ముత్యాల గోవిందు కుమారుడు పేరయ్య	...	1093/7-1
113	చేపూరి వెంకయ్య, వై. జె. శేషయ్య చనిపోయినందున.	953/3	984-25 A

[illegible]

118	ఉప్పుపాటి పెరికి, అప్పసాని శేషయ్య, పిల్లి సత్యేశ్వర, నాగడు భార్య చనిపోయినందున కుమారుడు గౌరయ్య, శేషప్ప, సత్యేశ్వర మైనరు సరియైనందులకు తల్లి మాణిక్యం, పిల్లి కాముడు, బక్కే - సుబ్బడు.	923/6	2.39 ...	791 405	1.00 2.00	16 1 8 20 0 0
			2.39		3.00 తాడివాల. నీటిపన్ను.	* 36 1 8 0 0 8 5 15 7
						42 1 11	1 15 7	0 5 3	44 6 9				
119	శాంతి మల్లయ్య, వీరయ్య, రావయ్య సంగయ్య చనిపోయినందున.	66 67	1.00 2.30	5 0 6 2 4 0
					3.30	7 4 6	0 5 6	0 0 11	7 10 11				
120	ముత్యాల గొరప్ప కుమారుడు రామన్న, చలశర్మ పుల్లయ్య పైనకు సరియైనందులకు తల్లి అమ్మన్న, కావయ్య చనిపోయినందున మేనమామ మార్తి రామన్న, ముత్యాల సుబ్బారాయుడు చనిపోయినందున, పెంకన్న బుల్లయ్య, మందేశు, సత్తిరాజు.	623/3	2.62 2.62	419 270	4.65 5.00	76 6 11 51 4 3
					9.65 తాడివాల. నీటిపన్ను.	127 11 2 0 5 1 6 8 10
						134 9 1	6 4 11	1 0 10	141 11 10				
121	ముత్యాల సుబ్బయ్య	57 73	0.60 0.35	6 10 1 8 0 0
					0.95	14 10 1 0 0 11
					తాడివాల.	14 11 0	0 11 0	0 1 10	15 7 10				

197	1.00	1 0 0
3.09	8.68	71 1 1
	నీటిపన్ను.	7 11 7
		78 12 8	3 11 1	0 9 10	83 1 7				
125 గుణ్ణం పరవయ్య కుమారుడు సత్యయ్య, గుమ్మళ్ల వెంకట, వంక వెంకన్న కుమారుడు బ్రహ్మన్న, అన్నయ్య, మహ్మదాలి మైనరు సంరక్షకురాలు తల్లి సూరమ్మ, వంకశత్రుధి, కొంపెల్ల సత్యనారాయణ, ప్రకాశం, గుణ్ణం ముని రాజు.	953/8-1	230	2.50	39 12 0
	2	649	3.50	68 6 0
	2	552	3.00	14 8 0
		684	2.00	11 0 0
	984/24-1	646	3.00	12 0 0
	1093/3-2	805	2.40	12 0 0
		722	1.50	0 7 8
	1093/13	214	1.00	3 4 0
		279	1.50	5 0 0
		718	0.80	6 8 0
		10.98	21.20	178 14 0
			తాడివాలా.	0 14 1
			నీటిపన్ను.	27 7 2
		207 7 3			1 9 11	218 8 7			
126 బిల్లు వేతాబుడు	984/13-1	558	1.20	6 12 3
		84	2.70	30 11 6
			3.90	37 7 9
			తాడివాలా.	0 1 7
			నీటిపన్ను.	4 10 5
		42 3 9			0 5 3	44 8 8			

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
సంఖ్య	పట్టాదారుని పేరు.	భూదేవి కాగితం.	మొదటి పట్టాదారుని వివరం.	అక్షరాల సంఖ్య	అక్షరాల సంఖ్య	అక్షరాల సంఖ్య	అక్షరాల సంఖ్య	అక్షరాల సంఖ్య	అక్షరాల సంఖ్య
127	కుంభన నరసయ్య, పుల్లయ్య భార్య గంగా, వెద సత్యనారాయణ, తాతయ్య, సూరప్ప మి భార్య లక్ష్మి, చెముడు సత్యనారాయణ, వల గల్ల పుల్లయ్య, వోడే వెంకట భార్య పద్మా.	953/2 953/10	2.87 3.73	13 14 737 21 20 309 311 155	1.60 2.40 0.90 8.60 9.00 3.00 5.00 5.00	25 2 5 47 1 0 4 0 0 101 12 5 142 13 6 40 0 0 56 0 0 25 0 0
128	మీరా సాహెబు భార్య పాతా మీ, శ్రీ సర్దారు.	953/4-3 1032/10-2 923/19-2	0.71 2.74 0.30	571 576 550	3.00 0.50 0.70	17 0 0 6 12 0 7 0 0
			12.06	607 691 547 546 548 652 651	54.05	603 15 10			
				తాడిపాళా. నీటిపప్పు.	2 5 7 30 2 5				
				636 7 10			29 13 4	4 15 7	671 4 9

సంఖ్య	పట్టాదారుని పేరు.	(2)	మొదటి పట్టాదారుని కారితీరం.	మొదటి పట్టాదారుని వివరం.	సంఖ్య (5)	సంఖ్య (6)	సంఖ్య (7)	సంఖ్య (8)	సంఖ్య (9)	సంఖ్య (10)
(1)										
132	గొట్టె పెండ్లి వంశీయ కుమారుడు సత్తిరాజు మేనల్లుడు సంరక్షకులు తల్లి బల్లి, మండు నారయ్య, అప్పసాని శేషయ్య, చన్న వరశంకర్, కాటూరి సుబ్బయ్య, కొవ్వూరి శోమన్న.	1053/15-2	2.08	2.08	206 832 677	3.40 3.50 2.00	24 11 4 21 8 8 13 1 6
			2.08	2.08	632 627 94	7.90	59 5 6 0 5 10 5 3 2
						తాడివాలా... నీటిపన్ను...	64 14 6	3 0 8	0 8 1	68 7 3
133	మండు పెండ్లి కుమారుడు వీరన్న, యీ అప్పసాని కుమారుడు గంగ రాజు, యీ రాజన్న, ముప్పన్న, (3). (4) పైస రు సంరక్షకుడు గంగ రాజు.	1053/4-4	2.22	2.22	632 627 94	2.50 1.60 4.00	15 8 10 4 8 0 47 7 2
			2.22	2.22		8.10	67 8 0
						తాడివాలా... నీటిపన్ను...	0 6 8 5 6 10
							73 7 6	3 7 1	0 9 2	77 7 9
134	మేడవరపు సూర్యనారాయణ కుమారుడు పెండ్లి వంశీయ, సత్తనారాయణ, సరశంకర్ రాజు మేనల్లుడు సంరక్షకుడు అన్న కృష్ణమూర్తి, అంజనేయ సూర్యనారాయణ చనిపోయినందున.	12 50	0.66 0.65	9 2 0 7 8 0
						1.31	16 10 0	0 12 6	0 2 1	17 8 7

[illegible]

సంఖ్య No.	పట్టాదారుని పేరు. Name of the holder.	ఖరీదా ఖాతా సంఖ్య. Purchase No.	మొదటి వెలుగు. First Revenue.	రెండవ వెలుగు. Second Revenue.	మూడవ వెలుగు. Third Revenue.	చెల్లని వెలుగు. Unpaid Revenue.	మొత్తం. Total.	అదనపు వెలుగు. Extra Revenue.	మొత్తం. Total.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
146	చెవల్ల పట్టాదారు కుమారుడు సూర్యమొదల మొదల చెవల్ల పట్టాదారు కుమారుడు సూర్యమొదల మొదల	984/7-2	2.74	155	2.50	38 13 10
				146	1.50	14 0 0
				197	1.00	1 0 0
			2.74	5.00	...	53 13 10
				లాడివాళి	...	0 5 6
				నీటిపన్ను	...	6 13 7
						61 0 1	2 13 10	0 7 7	64 6 4
147	పాసంపెట్ట సంస్థ	923/17-3	1.04	70	1.50	19 15 4
				473	1.00	10 4 0
				221	0.80	9 0 0
			1.04	3.30	...	39 3 4
				లాడివాళి	...	0 8 7
				నీటిపన్ను	...	2 9 7
						42 5 6	1 15 9	0 5 4	49 10 7
148	చెవల్ల పట్టాదారు కుమారుడు సూర్యమొదల మొదల	221	0.35	5 3 8
				362	0.53	4 0 3
						9 3 11
				లాడివాళి	...	0 7 6
						9 10 11	0 7 3	0 1 3	19 3 5

149	ముత్యాల వీరన్న కుమారుడు వెంకటస్వామి.	657/8	2.84	182 424 81 160	4.00 2.42 2.26 1.20	29 1 8 27 11 6 25 0 1 1 8 0	4 4 1	0 11 4	95 11 4
			2.84	9.88		83 5 3			
	తాడివాలా			...		0 5 1			
	నీటిపన్ను			...		7 1 7			
						90 11 11			
150	ముళ్లంగి వీరన్న కుమారుడు వీరన్న, రామన్న.	58 159 59 60 61	3.00 1.50 0.30 0.05 0.10	51 0 2 30 3 3 2 0 0 0 2 0 0 4 0	4 4 1	0 11 4	95 11 4
				4.95		89 9 5			
	తాడివాలా			...		0 4 0			
						89 13 5	4 3 4	0 11 3	94 12 3
151	పాపకోళ్లి బుల్లయ్య యి శంకరయ్య	984/24-2	1.58	76 74 806	2.00 1.00 1.20	27 12 10 10 5 6 15 8 0			
			1.58	4.20		53 10 4			
	తాడివాలా			...		0 2 7			
	నీటిపన్ను			...		3 15 2			
						57 12 1	2 11 4	0 7 3	60 14 8

[illegible]

[illegible]

(1) క్ర. సం. & పేరు	(2) చట్టానాగుని పేరు.	(3) భద్రాపూరి కారి వివరం.	(4) చట్టానాగుని పేరు.	(5) చట్టానాగుని పేరు.	(6) చట్టానాగుని పేరు.	(7) చట్టానాగుని పేరు.	(8) చట్టానాగుని పేరు.	(9) చట్టానాగుని పేరు.	(10) చట్టానాగుని పేరు.
159	చట్టానాగుని పేరు, మారి చట్టానాగుని పేరు కుమారుడు పెంకన్న, అనంత నూరి య్య, అమ్మలపూడి ప్రజ్ఞయ్య.	182	6.00	71 15 0
160	కుమారుడు పేరు మారి చట్టానాగుని పేరు.	127 175	4.00 1.17	56 8 9 9 14 0
161	చట్టానాగుని పేరు మారి చట్టానాగుని పేరు చట్టానాగుని పేరు మారి చట్టానాగుని పేరు.	178 175 127	0.50 0.70 2.50	9 4 1 6 0 0 50 1 11
162	చట్టానాగుని పేరు మారి చట్టానాగుని పేరు.	134 136	3.00 0.20	57 13 3 2 0 0

163	సంగినీటి సర్రెయ్య కుమారుడు సోమన్న, గూరినన్న, వసుదేవుడు మైనరు సంగం కురాలు తల్లి గంగయ్య, తాతయ్య, అడె య్య కుమారుడు సతిరాజు మైనరు సంగం రక్షకురాలు తల్లి బుద్దయ్య, నారిసినిటి సర్రె య్య.	3.20	59 13 8 0 10 1	2 13 4	0 7 7	63 12 3
	128 3.00	60 7 4	35 13 7
	171 2.40	27 12 0	27 12 0
	126 2.72	47 4 0	47 4 0
	8.12	110 13 7	110 13 7
	తాడివాలా ...	0 10 3	0 10 3
		11 7 10	11 7 10	5 3 7	0 13 11	117 9 4
164	ముత్యాల వెంకన్న కుమారుడు గోవిందు చని పోయినందున కుమారులు వెంకన్న, వెం కటరత్నం.	8.31	663 6.00 664 2.50	26 12 10 11 0 0
	8.31	8.50	37 12 10 1 3 4 20 12 5
	తాడివాలా ... నీటిపన్ను ...	59 12 7	59 12 7	2 12 10	0 7 6	63 0 11
165	బిమ్మలపూడి జగ్గయ్య కుమారులు వెంకట్రా యండు, చిట్టెయ్య, వీరన్న.	2.20	419 4.00 235 3.00 221 4.25 347 3.00	46 6 6 55 13 4 62 10 4 35 13 0
	623/6	670/3	14.25	200 11 2 0 11 3 13 0 0
			5.20	214 6 5	1 10 10	226 2 0

[illegible]

[illegible]

వేంకటాచార్యులు, శిష్యులు: ౧౦౧

క్ర. సం. & పేరు	పట్టాదారుని పేరు.	ఖదీంనాయకాని వివరం.	అర్జీ వివరము	అర్జీ వివరము	అర్జీ వివరము	అర్జీ వివరము	అర్జీ వివరము	అర్జీ వివరము	అర్జీ వివరము	అర్జీ వివరము	అర్జీ వివరము	అర్జీ వివరము
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)			
174	కావలరపు సూరయ్య	15	0.05	0 4 0	0 0 2	0 0 1	0 4 3			
175	శాంతిమల్లయ్య	15	0.10	0 6 0	0 0 3	0 0 1	0 6 4			
176	మల్లయ్యల వెంకయ్య చనిపోయినందున భార్య వెంకమ్మ.	15	0.10	0 4 0	0 0 2	0 0 1	0 4 3			
177	పద్మ సుబ్బారావుకు కుమారుడు సత్యనారాయణ మైవరు సంగమరావు తల్లి సుబ్బయ్య, పట్టాధిపతునితో రామన్న చనిపోయినందున.	15	0.05	0 4 0	0 0 2	0 0 1	0 4 3			
178	ఎనమదల చింతాలు	126	0.05	0 1 5	0 0 1	0 0 1	0 1 7			
179	పంపన సత్యన్న కుమారుడు లక్ష్మణుడు, బుల్లెయ, న్యాయుడు, గంగుల కొమారుడు సత్యన్న మైనరు సంగమరావు కుమారుడు కడలి గంగులు.	924 925 926 1	0.10 0.40 0.80 0.20	0 0 6 0 1 6 0 1 0 0 1 0			
180	కుప్పల పెద సత్యన్న, చిన్న సత్యన్న, బుల్లి సత్యన్న మైనరు సంగమరావు అన్న సత్యన్న.	155	0.20	0 12 0	0 0 1	0 0 1	0 1 4			
181	చాకలి వెంకట	419	0.02	0 1 0	0 0 1	0 0 1	0 1 2			
182	కర్తారామి రెడ్డి, సాలిమేరలలో పశువులదొడ్డికి యిప్పించినది.	0.10	0 1 0	0 0 1	0 0 1	0 1 2			

183	కొంపెల్లి రామయ్య, కుమారుడు సత్యనారాయణ, సూర్యప్రకాశ రావు, గవరయ్య, సూర్యనారాయణ మొదల సంరక్షకుడు అన్న రామమూర్తి, యా కొండయ్య, కుమారుడు వెంకటగిరి సూర్యనారాయణమూర్తి.	236	0.30	2 0 0
		817	0.50	1 11 0
					0.80	3 11 0	0 2 9	0 0 6	3 14 3	
184	జోయప్పల్లి వెంకటకొండల రావు	1053/4-2	1-10	628	1.40	4 11 7
					నీటిపన్ను	2 12 0
						7 7 7	0 5 7	0 0 11	7 14 1	
185	కె.రి సూర్యనారాయణమూర్తి	141	8.20	111 4 8
					తాడివాలా	1 0 0
						112 4 8	5 4 3	0 14 1	118 7 0	
186	దుండు వెంకయ్య భార్య పాపమ్మ, చనిపోయినందున కుమార్తె జానకమ్మ చింతపల్లి వెంకట్రాయుడు, మల్లెపూడి బాపన్న.	923/29	3.19	13	0.50	3 0 0
				923	2.00	24 2 3
		923/34	0.95	221	0.50	3 0 0
				226	8.60	115 11 6
				371	1.25	9 10 9
				370	1.12	7 9 6
				553	0.25	1 0 0
				531	4.40	26 0 0
			4.14		18.62	190 3 0
					తాడివాలా	2 4 0
					నీటిపన్ను	10 5 7
						202 12 7	9 4 1	1 9 4	213 14 0	
187	యినకపాళ్ళ వీరప్ప, యా బాపన్న చనిపోయినందున కుమారుడు వెంకన్న సత్తిరాజు, వీరాజు, గోవింద రాజు, గుణ్ణం వెంకన్న.			202	8.00	64 2 4
				190	11.50	100 5 0
				180	5.00	16 0 0

9.81	9.78	47 5 11
	తడివాలా ..	0 9 11
	నీటిపన్ను ...	24 8 5
		71 15 3	3 5 11	0 9 0	75 14 2		
190	పైట్ల బొరయ్య, దేవు నరసయ్య, ముత్యాల నారయ్య, కుమారుడు వీరన్న.	953/13	8.16	768	3.50	18 0 0	...
				654	4.00	21 5 7	...
				17	2.00	17 0 0	...
				652	2.50	25 0 0	...
8.16				12.00	81 5 7
	నీటిపన్ను....			20 6 5
				101 12 0	4 12 4	0 12 9	107 5 1
1.80	బొట్ల సత్యమ్మ, యీ నరసయ్య వని హోయిగంధం భార్య చుట్టమ్మ, పోతుల వెంకన్న.	984/11-2	1.80	650	0.75	5 3 11	...
				660	2.00	15 8 0	...
				661	0.50	2 7 3	...
1.80				3.25	23 3 2
	తడివాలా ..			0 1 6
	నీటిపన్ను			4 8 0
				27 12 8	1 4 10	0 3 6	29 5 0
...				5	5.90	81 0 0	0 10 2
				81 0 0	3 12 9	85 6 11	
192	ముత్యాల అప్పయ్య, కొండ్ల గజరయ్య వనిహోయిగంధం కుమారుడు వెంకట సూర్యనారాయణమూర్తి, సత్యనారాయణ పెండ్లరు సంరక్షకుడు అన్నరామమూర్తి.		...				
193	కడల పెద వీరాస్వామి ... అస్సలు పొలిమేర ఉత్తరం వైపు.		...	9.21	120 0 0	5 10 0	0 15 0
							126 9 0

198	గుణం అప్పున్న కుమారుడు గారయ్య, Xంగరాజు, కొండ్లెల్లి గవరయ్య చనిపోయినందున కుమారుడు వెంకట సూర్య నారాయణమూర్తి మొదలు సంరక్షకుడు అన్న రామమూర్తి.	186	4.30	39 8 10
199	చంద్రుని ఎగ్గయ్య చనిపోయినందున కుమారుడు నారయ్య.	160 381	2.40 1.00	38 11 6 9 1 2
200	దేవిశెట్టి వెంకయ్య భార్య సరయ్య, నల్లమిల్లి సూరయ్య.	136 132 127 175	0.30 2.17 2.30 0.70	1 8 0 41 0 0 26 12 0 7 11 0
201	దేవిశెట్టి సూరయ్య, తాళయ్య	5.47 తాడివాలా ...	76 15 0 1 3 1
202	నెక్కంటి పెద వెంకన్న, చిన వెంకన్న మొదలు సంరక్షకురాలు తల్లి వెంకమ్మ.	1026-3 సి	1.67	490	1.60 తాడివాలా ... నీటిపన్ను ...	7 11 10 0 0 9 4 2 10
						11 15 5	0 8 11	0 1 6	12 9 10			

సంఖ్య	భూమి వివరము	అక్షరం.	అక్షరం.	అక్షరం.	అక్షరం.	అక్షరం.	అక్షరం.	అక్షరం.	అక్షరం.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
203	రెడ్డి సుబ్బారాయడు, యీ రామన్న, నా రాయణమూర్తి మైనరు సంరక్షకురాలు తల్లి సుబ్బమ్మ.	1032/2-2 1056/2-4	2.59 1.06 3.65	486 910 503	3.00 1.00 2.70	15 12 0 6 4 0 38 5 1
204	వల్లూరి ఆనందరాయడు	984-18	7.05	797 796	5.00 1.60	61 13 5 13 0 0
205	ముత్యాల సోమన్న	698	0.06	0 4 6	0 0 3	0 0 1	0 4 10
206	గుణ్ణం సుబ్బారాయడు చనిపోయినందున.	417	0.08	0 6 0	0 0 3	0 0 1	0 6 4
207	బిల్లు సుబ్బయ్య చనిపోయినందున	419	0.08	0 6 0	0 0 3	0 0 1	0 6 4
208-1	నూనె బహద్యుర్, యీ సర్వారాయడు, యీ అచ్యుతరామన్న, యీ అచ్యు న్న, వెంకటరత్నం మైనరు సంరక్ష	201 551 412	0.18 1.00 1.72	1 14 0 2 8 0 16 14 0

కుర్రాలు తల్లి నీతమ్మ.									
	725	2.00	8 12 0
208-2	...	4.90	30 0 0	1 6 6	0 3 9	31 10 3
208-3	252	1.20	0 1 0	0 1 10	0 0 4	0 2 2
	344	1.20	70 0 0
	642	1.80
208-4	...	3.00	70 0 0	3 4 6	0 8 9	73 13 3
	341	1.20	50 0 0
	646	1.80
208-5	...	3.00	50 0 0	2 5 6	0 6 3	52 11 9
208-6	330	2.60	43 0 0	2 0 3	0 5 5	45 5 8
	655	0.66	11 7 9	0 8 8	0 1 5	12 1 10
209	...	2.25
	459	1.12
210	...	3.37	100 0 0	4 11 0	0 12 6	105 7 6
	...	8.20
211	...	3.40

212	1	0.40
	88	0.50

208-2 చుండుపైన వీరేశం చనిపోయినందున దత్త త కుమారుడు వీరన్న.
 208-3 నూనె పెడ గుబ్బారాయడు కుమారుడు సర్వారాయడు, అచ్యుతరామయ్య పైన రు సరంక్షకుడు అన్న సర్వారాయడు.

208-4 నూనె పెడ గుబ్బారాయడు కుమారుడు సర్వారాయడు, అచ్యుతరామయ్య పైన రు సరంక్షకుడు అన్న సర్వారాయడు.

208-5 చుత్తాల నుబ్బారాయడు ...
 208-6 సరాల నారాయడు, చింతపల్లి పెడ వెంకన్న, యీ చిన వెంకన్న, గుబ్బారాయడు, గోవిందు.
 Vide R. S. M. 921 of 1934.

209 పెడమర్తి గంగ రాజు ...

210 చుమ్మమిల్లి గ్రామముకు సదుపాయ ఫిబ్బి త్తం యిచ్చినది ఉత్తరం పాలిమేర.

211 దివాలాం త్రవ్వించిన కాలువ గట్టు క్రింద వడిన యీనాం బూములు కాక జీరాయి లిలో ప్రతిబద్ధిగాయన్నవి.

212 గ్రామముకు మరుగుభూమి క్రింద వదిలివది.

గిరి సంఖ్య (1)	పట్టాదారుని పేరు.	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
				మొదటి పట్టాదారుని వివరం.	మొదటి పట్టాదారుని వివరం.	మొదటి పట్టాదారుని వివరం.	మొదటి పట్టాదారుని వివరం.	మొదటి పట్టాదారుని వివరం.	మొదటి పట్టాదారుని వివరం.	మొదటి పట్టాదారుని వివరం.
213	కవల పెద వీరాస్వామి అసలు మిసహాలో యక్కది.
214	దేవు పాపయ్య కుమారుడు వెంకటస్వామి.	1123/2-2	4-52	592	4.00	46 3 0
		2-4	0.40	793	0.50	7 9 0
		1093/17 బి	1.46	730	0.50	8 14 4
				731	1.00	
				56	2.00	38 10 0
				492	1.70	28 0 0
			6.38		9.70	129 4 4
					తాడివాలా...	0 1 0
					నీటిపన్ను	15 15 2
						145 4 6	6 13 0	1 2 2	153 3 8	
215	మార్క్కి రామయ్య భార్య సూరమ్మ చానాపాయి సంక ౯.	621	2.26	296	3.60	34 10 3
			...	700	1.00	9 8 0
			...	902	2.00	19 4 0
			...	725	2.00	23 8 0
			2.26	726		
					8.60	86 14 3

[illegible]

భూమి వివరములు	పట్టాదారుని పేరు.	ఖరీదీనపాఠము కారిత వివరం.	మొదటి పట్టముల వివరం.	భూ విస్తీర్ణము అక్షరములలో	భూ విస్తీర్ణము అక్షరములలో	భూ విస్తీర్ణము అక్షరములలో	భూ విస్తీర్ణము అక్షరములలో	భూ విస్తీర్ణము అక్షరములలో	భూ విస్తీర్ణము అక్షరములలో	భూ విస్తీర్ణము అక్షరములలో
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	
			ఎ.	ఎ.	ఎ.	చూ. అ. పై.	చూ. అ. పై.	చూ. అ. పై.	చూ. అ. పై.	చూ. అ. పై.
223	బోయనపల్లి శ్రీరామకృష్ణరాజు	967 649 654 663 695 894 989 947	1.32 1.45 0.44 1.11 1.18 1.40 0.20 0.70
224	నూనె సర్వాయుడు అచ్యుతరామయ్య.	652 850 897	0.16 0.36 0.62
225	మార్కీ రామయ్య	522	0.46	1 1 0	1 8 0	0 4 0	2 13 0	...
226	నూనె పెడ సుబ్బారాయుడు పనిసోయినం దుస.	653 900	0.18 0.60
227	బోయనపల్లి వెంకటకృష్ణరాజు	949	0.39	0 13 0	0 8 0	0 1 4	1 6 4	0 9 8

	97	4	8
925	0.13
934	0.04
931	3.04
1023	1.97
1133	1.40
57.12
90	4.12
115	0.50
123	0.39
113	0.92
732	1.15
793	1.09
816	1.50
822	0.95
1009	1.39
1011	0.40
1019	0.45
84	0.49
107	2.85
17	0.39
512	0.18
21.77
34	0.16
46	0.09
47	0.23
439	0.49
51	0.30
688	0.68
905	0.64
940	0.40

సంఖ్య (1)	పట్టాదారుని పేరు. (2)	ఖదీంపాయికారి వివరం. (3)	విద్యుత్ సౌకర్యం (4)	భూ విస్తీర్ణం (5)	భూ విలువ (6)	భూ కట్టుబడి వడ్డీరా. (7)	భూకలు శాస్త్రం. (8)	ఎడమకేటనల శాస్త్రం. (9)	మొత్తం. (10)
				964	0.75
				974	0.72
				943	0.49
				4.95		2 14 0
6	జోగవరపు రామస్వామి...	976	3.17
				991	6.40
				1080	4.62
				14.19		18 12 0
7	మేడవరపు సుబ్బారాయడు	147	1.07
				144	0.20
				148	3.15
				239	5.76
				240	0.56
				308	2.49
				289	1.44
				680	1.76
				853	0.83
				856	2.45
				1059	1.02
				1086	1.04
				21.77		26 4 0

8	అల్పరాజు సంగయ్య, జోన్నల వెంకమ్మ...	972 1069	1.17 3.05
9	కండర్ప సుబ్బరాజు శాస్త్రిలు	945 977	2.29 4.82
10	శాస్త్రాచలపతి వెంకటరత్నం	960	1.30
11	నూదూరి సుబ్బారాయడు...	5	1.80
12	దూడేకుల అడెప్ప	1103	1.52
13	రిమ్మలపూడి అనండు	247	2.67
14	చెల్లూరి లింగరాజు	1099	3.25
15	నాగవరపు లక్ష్మయ్య	978	2.45
16	రిమ్మలపూడి వెంకట్రాయడు	847	2.25
17	అజ్జరపు శర్లారాజు	7 13	0.79 0.28
18	ముప్పి సోమశేఖరుడు	987	0.30
19	కుచ్చిమిల్లి కోసారాజు	152	3.74
20	వాడేళి శేషయ్య	976	2.56

25	దాదేకుల నారాయణం	692	1.20	2 8 0
26	నేతి నరసింహ స్వామయ్యలు	591	2.64	4 0 0
27	చువ్వూరి లక్ష్మయ్య	1070	4.09	11 8 0
28	భనల సత్యయ్య	1108	3.80	4 8 0
29	కాళీ
30	తుమ్మలపల్లి వెంకట్రామయ్య	830	0.85	1 0 0
31	గండు మల్లయ్య	854	3.77	5 4 0
32	తెలిదేవర మల్లేశలింగం, శలమయ్య	864	3.10
					867	1.68
						4.78	14 0 0
33	మానే ఆప్పన్న	1069	2.29	4 8 0
34	తోకా నర్సయ్య	862	1.34	2 10 0
35	మల్లెపూడి కన్నయ్య	1094	2.70	6 0 0
36	కాళీ కృష్ణదేవర తా 1 దివాలముకుందాఖిలు అయిన బాపయ్య	863	1.09
37	యాదరాజు సూర్యపూజ	1037	0.52	1 0 0
38	ప్రేమణిపాలస్వామియ్యారు	1043	8.54
					247	1.84
					660	4.42
					855	1.09
					913	1.78
					915	0.37

[illegible]

సంఖ్య (1)	పట్టాదారుని పేరు (2)	ఖదీంపాయ్ కౌతి వివరం. (3)	మొదట పట్టాముఖ వివరం. (4)	సర్వే వివరాలు (5)	సర్వే వివరాలు (6)	ఇస్తుకుటుబడి వివరాలు (7)	లాండ్ లు శాస్త్రం. (8)	ఎడ్యుకేషన్ శాస్త్రం. (9)	మొత్తం. (10)
						యా. ఆ. పే.	యా. ఆ. పే.	యా. ఆ. పే.	యా. ఆ. పే.
				99	0.16
				103	0.20
				110	0.44
				112	0.59
				120	0.99
				514	0.19
				527	0.20
				659	0.54
				666	0.27
				676	2.27
				685	0.40
				686	0.92
				699	0.79
				715	2.64
				734	0.68
				740	2.25
				795	0.90
				815	0.46
				823	0.24
				890	1.56
				898	0.15
				902	0.45
				904	0.52
				906	2.05
				908	0.50
				910	0.20
				918	0.05

[illegible]

గ్రామం పేరు	(1)	(2)	(3)	అదనపు వివరం	(4)	గ్రామం లోని మొత్తం అక్షరాలు (5)	గ్రామం లోని మొత్తం అక్షరాలు (6)	గ్రామ కమిటీ వ్యయం (7)	(8)	(9)	(10)
43	జూయనల్లి జగ్గన్నం	35 37 55 655 665 886 892 921 966 52 59 520 896	0.60 0.30 0.54 1.00 0.55 5.47 0.50 4.00 5.02 0.87 0.28 0.13 12.17
							29.51	10 1 4
44	మట్టి రామకృష్ణ కుమారుడు కామయ్య, వెంకయ్య కుమారుడు కామయ్య	790 1014 1064 1079 1112 1116	5.51 1.66 2.19 1.17 1.74 0.50
							12.77	19 12 0

క్ర. సం. (1)	పట్టాదారుని పేరు. (2)	అదీంచాయకారి వివరం. (3)	మొదటి పట్టాదారుల వివరం. (4)	హైదరాబాద్ సర్కారు (5)	హైదరాబాద్ సర్కారు (6)	శ్రీమంతుల వారసులు (7)	లాండ్ల కమిషన్ (8)	ఎడ్యుకేషనల్ కమిషన్ (9)	మొత్తం. (10)
54	అయ్యల సుబ్బయ్య తా చంద్రవైద్యన వీరేశం, వాడేల నారాయణమూరి.	9 10 285	ఎ. 0.35 0.05 4.72	రూ. ఆ. పై.	రూ. ఆ. పై.	రూ. ఆ. పై. 12 0 0
55	మేడవర్య సుబ్బారాయడు	146 241 288 307 145 238 242 267 679 824 852 1035	4.07 2.75 2.19 0.59 5.00 3.80 0.78 1.68 1.15 1.67 3.78 0.98 26 4 0
56	గొడవర్తి సింగరాచార్యులు	14	2.40	3 12 0
57	జయంతి పెంకట్రాయడు	153	2.23	4 0 0
58	కాట్రాళలపల్లి వెంకటరత్నం	857	2.14	6 0 0

సీరింగ్ నెంబర్	పట్టాదారుని పేరు.	ఖరీదపాయికారీ వివరం.	మొదల పట్టాముల వివరం.	హాస్టల్ లోని పట్టాముల వివరం.	ఇసుక తుంటి వైదొలగా	లాశలు కెస్సు.	విద్యుత్ కేబుల్ కెస్సులు.	మొత్తం.	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
					ఎ.	చూ. అ. వై.	చూ. అ. వై.	చూ. అ. వై.	చూ. అ. వై.
62	పిల్లి పెంకన్న, యీ గంగయ్య, సూరన్న, బాపన్న.	319	24.60	24 0 0
63	మనోహరి శేఖర్	882 1074	2.32 1.75
					4.07	6 8 0
64	విన్నకోట రామస్వామి, పెంకటస్వామి, సాగం.	297 469 467 638 645 656 669 981 980 298 541 468	25.53 1.20 0.99 2.35 0.94 2.24 3.82 4.15 4.20 1.55 0.77 1.90
					49.64	10 8 0
65	మొల్లాపేట్ మహమ్మద్	127 130 163 1050	2.83 7.61 2.83 2.70

250	0.36	12 0 0
254	0.55
252	0.33
	17.21
952	2.15	2 0 0
8	2.54
284	1.78
285	0.90
	5.22	13 8 0
961	4.28	12 8 0
83	0.78
104	0.19
513	0.11
100	0.15
113	2.24
124	0.93
737	1.55
792	0.75
813	0.88
1008	0.49
1016	0.94
	9.01	13 11 6
970	4.20	10 0 0

గ్రామ పేరు (1)	పట్టాదారుని పేరు. (2)	వివాదమున వివాదమున (3)	మొదటి పట్టాదారుని (4)	గ్రామ పేరు (5)	గ్రామ పేరు (6)	గ్రామ పేరు (7)	గ్రామ పేరు (8)	గ్రామ పేరు (9)	గ్రామ పేరు (10)
71	కృష్ణవెంకటేశ్వర రామారావు దాఖలు అయిన దాఖలు.	36	కట్టబడి పట్టా ఆర్డరు ప్రకారం.
72	తెలివేపర మల్లేశలింగం	866	0.75
73	కుమ్మరి శుబ్బాదేవి, ఎరకడ	870	2.14
74	చిగురుదార్ల పోలిగారు, వస్త్రా	872	2.14
				5.03	14 0 0
				313	4.70
				938	1.75
				940	4.45
				977	2.12
				1034	1.48
				1038	1.49
				1024	5.55
				21.56	39 0 0
				549	1.65
				671	0.49
				683	1.72
				929	2.01
				975	4.40
				985	2.75
				996	2.95

Letter from Sri Rao Bahadur G. SUBBA REDDI, B.A., Revenue Divisional Officer, Koilpatti to the Secretary to the Madras Estates Land Act Committee, dated 12th May 1938, L. Dis. No. 2293/38.

The information called for is furnished in the report L. Dis. No. 54/38, dated 5th May 1938, of the Manager, Kadambur Estate, a copy of which is enclosed.

ENCLOSURE.

Letter from the Manager, Court of Wards, Kadambur, to the Estate Collector, Koilpatti, dated 5th May 1938, No. L. Dis. 54/38.

The following are the irrigation works in each village at the time of the permanent settlement:—

VENKITARAMASAMUDRAM.

Kattukuthagai village.

- (1) Anikulayapanjan.
- (2) Padaikandakulam.
- (3) Nochikulam.
- (4) Udayarkulam.
- (5) Puliyanikulam.

Sivagnanapuram.

- (6) Vagaikulam.

VENKITARAMASAMUDRAM—cont.

Chidambarapuram.

- (7) Talavachikulam.

Kadambur.

- (8) Manjakulam.

Kappulingampatti.

- (9) Puliyanikulam.

Thirumalapuram.

- (10) Kanakkankulam.

- (11) Perumalperikulam.

2. No new irrigation works were constructed subsequent to the permanent settlement.

3. Irrigation works Nos. (1) to (5) lie in the Kattukuttagai village and it is the look out of the Kattukuttagaidars to keep the irrigation works in good condition. No. (6) was also granted on Kattukuthagai tenure and the Kattukuthagaidar must look to its repairs, etc. Nos. (7) and (8) have been granted by then zamindar for the maintenance of his brothers on favourable rents and the estate is not therefore bound to look to their maintenance. No. (9) which was pannai tank but was sold away to the ryots and the ryots maintain this tank from their funds. Nos. (10) and (11) formed part of the Kattukuttagai village of Venkataramasamudram. They were subsequently purchased by the zamindar. They are pannai tanks and the estate maintains them. The tanks had no masonry outlets before and they were constructed subsequent to the permanent settlement. No new sluices, new headworks or new channels appear to have been constructed by the estate to the two pannai tanks or by the owners, to irrigation works Nos. (1) to (9). The estate was under the Court of Wards from 1909 to 1923 and is now under the Court's management from 1927. Maramat registers maintained at the time of Court of Ward's management reveal that the following amounts were expended for maintaining the two pannai tanks:—

Kanakkankulam.

	RS.	A.	P.
Repairs to sluice in 1915 and constructing masonry outlet ..	561	6	7
General repairs in 1917	234	2	0
Constructing a well in the ayacut in 1930	1,000	0	0
Closing breaches in 1934	6	2	0
Repairs to sluices in 1937	76	0	0
	1,877	10	7

Perumalperi tank.

Repairs to sluice in 1916	5	4	0
General repairs including the construction of masonry outlet in 1917	406	2	6
General repairs in 1918	113	8	7
Repairs to well in the ayacut in 1930	854	0	0
Closing breaches in 1934	12	12	0
Closing breaches in 1935	7	8	0
	1,399	3	1

4. The average maintenance charges of the two pannai tanks during the period from 1915 to 1937 for which period alone accounts are available are as shown below :—

	RS.
Kanakkankulam	81
Perumalperikulam	64

The ayacuts of these two tanks are leased out in open auction for cultivation. The assessments on their ayacuts and the lease amounts fetched are noted below :—

	Assessment on the ayacut.	Average lease amount for the past five years ending fasli 1347.
	RS. A. P.	RS.
Kanakkankulam	219 12 5	194
Perumalperikulam	204 14 8	180

Letter from Tahavar-O-Jaladat Dastagha Sree Raja[SREENIVASA APPA RAO Bahadur Zamin-dar Garu of Kapileswarapuram Estate, Nuzvid, Kistna district, to the Secretary to the Madras Estates Land Act Committee, dated 14th May 1938, L. Dis. No. 329.

I am in receipt of your letter, dated 25th April 1938, regarding information about the irrigation works, improvements and maintenance charges thereof.

The information required by you is very elaborate and covers many years. This information can only be prepared after lengthy verification of old and new records of my estate. I think it will take some months of work by special staff.

కాకినాడ సబ్ కలెక్టర్ ఓ.ఎస్. నె 9/38 రు పార్టీషన్ దావాలో కాకినాడ సబ్ కలెక్టర్ వారివల్లను రిఫీ వరుగ యార్వర్చబడ్డ శ్రీ వెలికాని శిలా రామయ్యగారు తెలియజేయవది :

తమ 1938 వ సం॥ ఏప్రిల్ 25 వ తేది గల ఉత్తరు మాకుచేరి అందలి సంగతులు చూచుకుని సంజాయిషీ యీ క్రిందను వ్రాసుకొనుచున్నాను.

గొల్లప్రోలు, భోగాపురం దీని శివారు ప్రతిపాడు, పాత యిసుకపల్లి దీని శివారు కొత్త యిసుకపల్లి యివ న్నియు కలిపి గొల్లప్రోలు యెట్టేటు అని పిలువబడుచున్నది.

శ్రీ రాజారావు వెంకట మహిపతి గంగాధర రామారావు బహద్దరువారు ఆనే లేటు పిరాపురం రాజావారు వారి తమ్ములైన లేటు వెంకటమహిపతి వెంకట్రావు బహద్దరువారికి సదరు గొల్లప్రోలు యెట్టేటును దఖలుపరచిరి.

ఈ యెట్టేటు కొంతకాలము పిరాపురం యెట్టేటువారి క్రిందనున్న తరువాత గొల్లప్రోలు యెట్టేటువారి క్రిందనున్న దరిమిలాను పిరాపురం యెట్టేటువారి మేనేజిమెంటు క్రిందనున్న ప్రస్తుతము పార్టీషన్ దావాలోని రిఫీవరు మేనేజిమెంటుగోనున్న యుండుటవల్ల దొంగిలినవరకు రికార్డుచూచి సంజాయిషీ వ్రాయడమైనది.

1. పర్చనెంటు శిటిల్ మెంటు నాటికి వ్యవసాయమునకు అనుకూలముగ నీరు ప్రవహించుటకు కళింగలాలు విమిన్ని లేనట్లున్న కాలువలు కొలదిగ మాత్రము యున్నట్లున్న కనబడుచున్నది.

2. ఈ యెట్టేటు పిరాపురం యెట్టేటునుండి గొల్లప్రోలువారికి దఖలు పడకుండ పిరాపురంవారి క్రింద మొదట యున్నపుడు వారు కొన్ని కళింగలాలున్న కొన్ని కాలువలున్న మాత్రము యేర్పర్చినట్లున్న గొల్లప్రోలువారికి దఖలుపడిన పిదప గొల్లప్రోలువారు చాలా కళింగలాలున్న వారధులున్న కాలువలున్న యేర్పాటుచేసినట్లున్న యీ నడుమ పిరాపురంవారి మేనేజిమెంటులో యున్నప్పుడుకూడా చాలా వ్యయపరచి కొత్త కళింగలాలు కట్టించినట్లున్న కనబడుచున్నది.

3. సంవత్సరమునకు రెండువేల రూపాయలవరకు యెట్టేటుకు మరమతులు ప్రతి సాలున జరుగుచున్నట్లు కన బడుచున్నది.

4. ఇందుతో కళింగలాలు, కాలువలు, వారధులు తెలియజేయులిట్లు మరమతులకు ఖర్చుపరచిన సొమ్ములు తెలియజేయు లిట్టుయున్న రికార్డు దొరికినంతవరకు చూచి వ్రాయించి యిందుతో జతపరచి పంపించుకున్నాను.

N.B.—పర్చనెంటు శిటిల్ మెంటు నాటికి కళింగలాలును, కాలువలున్న లేనట్లు కంచిరామన్న పం తులుగారి రికార్డువల్లనున్న మిగత విషయములు యెట్టేటు రికార్డువల్లనున్న తెలియగలవు.

సెంటరు, గ్రామము పేరు.

జలాధికారుల పేర్లు.

రిమార్కు.

1 గొల్లపాళెలు

- 1 గుమ్మడిగట్టువద్ద పుష్పికాల్వ కలింగలా.
- 2 వజ్రకాల్వ కలింగలా.
- 3 పిడింబొడ్డివద్ద గొరిఖండి కలింగలా.
- 4 పిడింబొడ్డివద్ద నక్కలఖండ్ కలింగలా.
- 5 మట్టుగట్టు మెదురువడ్డు పక్కపాళెలు.
- 6 తుమ్మడుగారి చేనువద్ద గొరిఖండి కలింగలా.
- 7 పక్కపాళెలు కాలవకు మట్టిగట్టు.
- 8 బాడవవద్ద శ్రీమన్నారాయణపూసాంకు కలింగలా.
- 9 రావిచెట్టు కన్నంపల్లె కలింగలా.
- 10 పంటకాలువకు మట్టిగట్టు.
- 11 రావిచెట్టువద్ద అనే మట్టిగట్టు.
- 12 మెరక చేను కలింగలా.
- 13 పూబబండ కలింగలా.
- 14 కొత్తకాల్వ కలింగలా.
- 15 పెద్దగట్టు కలింగలా.
- 16 పుంతపల్లె మట్టిగట్టు.
- 17 బండకన్నము కలింగలా.
- 18 వీరాజుగారి కాల్వ కలింగలా.
- 19 రాయమానుచేను కాలవ కలింగలా.
- 20 పొట్లన్నగారి కాలువ.
- 21 రాయుడుచేను కాలువ.
- 22 తోటచేను కాలువ.
- 23 బాడవ కాలువ.
- 24 చవటుచేను కాలువ.
- 25 లంకబాడవ కాలువ.
- 26 పాము కాలువ.
- 27 మెరకచేను కాలువ.
- 28 బలభద్రపురం బాడవవద్ద కాలువ.
- 29 పాటిచేను కాలువ.
- 30 వీరాజుగారి కాలువ.
- 31 రాజుమానుచేను కాలువ.
- 32 గుడిపంపు కాలువ.
- 33 గోనిలి అచ్చన్న చేనువద్ద కలింగలా.

2 భోగాపురం ...

- 1 పుష్పికాలువ మొగను కలింగలా.
- 2 పుష్పరకండ్ కలింగలా.
- 3 పాటిచేను కలింగలా.
- 4 రాజులయినాండగిరి అల్లుమల్లు చంద్రయ్య యీ నాండ కలింగలా.
- 5 వత్సవాయవారి పూసాండగిరి కలింగలా.
- 6 సీతారామలపంపు నాయుడు సోమ రాజుచేనువద్ద కలింగలా.
- 7 పుష్పవానివద్ద కలింగలా.
- 8 చవటుచేను కలింగలా.
- 9 పోతులవారిపంపువద్ద కలింగలా.
- 10 ప్రతిపాడుచెరువువద్ద కలింగలా.
- 11 వెలగలవారిపంపువద్ద కలింగలా.
- 12 కొత్తకాలవవద్ద కలింగలా.
- 13 పులిదొడ్డి కాలువ.
- 14 లొద్దిలిపాటి కాలువ.
- 15 పల్లపు కాలువ.
- 16 మొగలివారిచేను కాలువ.

నెంబరు, గ్రామం పేరు.

జలాదారముల పేర్లు.

రిహార్సు.

- 3 ఇసుకపల్లి ...
- 1 రామచంద్రరాజుచేనువద్ద రాతి కళింగలా.
 - 2 పాతచేనువద్ద కళింగలా.
 - 3 పెద్దపద్మపద్ద కళింగలా.
 - 4 చాడవ కాలువకు కళింగలా.
 - 5 తిరపతిరాజుకాలువకు నట్టిగట్టు కట్టించడము.
 - 6 వారిధిగట్టు యిత్తుచేయడము.
 - 7 భానుచెర్వు నీరు యిసుకపల్లి భూములకు పుషయోగించడము.
 - 8 నడియేరు స్రవించడము.
 - 9 చాడవ కాలువ తవ్వించడము.
 - 10 పానులవాయి కాలువ తవ్వించడము.
 - 11 రామచంద్రరాజుచేను కాలువ తవ్వించడము.
 - 12 మాల్లముడి కాలువ తవ్వించడము.
 - 13 వారిధిగట్టు యిత్తుచేయించడం.

గొల్లప్రోలు యెట్టేలు తా. మరమత్తులు.

ఫసలీ.	గొల్లప్రోలు.	భోగాపురం.	ఇసుకపల్లి.	వెరశి.	చిదాలలో పేజీల నెంబర్లు.
	రూ. అ. పై.	రూ. అ. పై.	రూ. అ. పై.	రూ. అ. పై.	
1303	798 13 1	272 14 2½	303 6 0	1,375 1 3½	110-141, 143, 150.
1304	327 0 0	246 13 2	121 6 2	695 3 4	163-186.
1305	743 8 9	217 14 2½	383 4 9	1,344 11 8½	118-139.
1306	1,302 1 10	533 10 4	1,329 14 5	3,165 9 9	125-148.
1307	1,679 8 8	409 8 0	3,190 8 4	5,179 9 0	93-120.
1309	258 13 5	46 15 0	134 6 4	440 2 9	95-100.
1312	208 15 7	163 6 7	183 12 4	556 2 6	131-140.
1313	406 8 0	36 3 2	644 6 2	1,177 1 4	112-120.
1314	237 5 4	76 9 9	215 7 4	529 6 5	102-113.
1316	160 8 3	43 7 6	64 9 3	268 9 5	126-130.
1318	259 9 9	165 10 6	166 8 7	591 12 10	131-142.
1325	381 3 6	23 13 0	5 0 0	410 0 6	2, 12, 18-20, 42, 43, 47, 51, 93.
1334	1,558 0 4	517 10 6	387 1 8	2,462 12 6	1, 3, 7, 9, 18, 26, 27, 32, 35, 42, 44, 47, 49, 53, 68, 70, 77, 81, 82, 84, 86-89, 92, 93.
1335	1,206 2 0	1,570 1 6	250 0 0	3,026 3 6	3 వ వాల్టాం 1, 4, 7, 14, 15, 17, 19, 24, 32, 37, 40, 42-44, 47, 48, 77, 91, 93; 4 వ వాల్టాం 12, 30, 36, 40, 42, 52, 54, 58, 60, 62, 66, 70, 74, 78, 86.
1336	102 14 0	1,831 4 0	..	1,934 2 0	3, 20, 28, 32, 98, 102, 120.
1337	710 3 0	41 14 0	..	752 1 0	6, 22, 24, 60, 64, 68, 72, 74, 76, 78, 82, 86, 96, 130, 156, 174, 186, 194, 204.
1338	1,833 12 0	1,316 4 3	312 7 0	3,462 7 3	22, 28, 32, 34, 40, 42, 74, 82, 84, 96, 100, 102, 116, 124, 130, 132, 140, 162, 178, 182; 2 వ వాల్టాం 5, 17, 43, 45, 49.
1339	1,049 12 0	496 10 0	1,263 3 0	2,809 9 0	9, 23, 27, 31, 33, 63, 69, 75, 81, 91, 101, 105, 2 వ వాల్టాం 5, 7, 19, 23, 25, 27, 73.
1340	1,324 7 0	960 12 0	40 1 0	2,325 4 0	5, 11, 29, 31, 33, 47, 83, 85, 87, 105, 116, 121, 197; 2 వ వాల్టాం 13, 17.
1341	512 8 6	109 7 0	20 0 0	641 15 6	9, 25, 27, 33, 41, 53, 79, 87, 103, 129, 165, 193.
1342	413 4 0	2,815 7 9	30 0 0	3,258 11 9	3, 13, 19, 21, 25, 29, 55, 57, 89, 117, 133, 135, 137, 141, 175, 183, 187, 189, 195; 2 వ వాల్టాం.
1343	2,400 9 0	315 9 0	898 0 0	3,614 2 0	29, 47, 77, 95, 97, 145, 149, 153, 169, 185, 191; 2 వ వాల్టాం 3, 47, 49.
1344	3,519 5 0	464 13 0	1,848 6 0	5,832 8 0	11, 51, 69, 75, 77, 87, 89, 99, 101, 111, 123, 125, 141, 149, 159, 173, 195; 2 వ వాల్టాం 9, 15, 31.
1345	1,366 10 0	1,366 10 0	43, 47, 51, 53, 55, 155, 157.
1346	333 9 9	134 0 0	343 8 0	811 1 9	..
1347	575 7 0	277 5 6	273 11 10	1,128 9 1	..
	23,660 7 8	13,087 15 11	12,409 0 7	49,157 8 2	..
	2,509 6 0	28,699 8 0	..	28,699 8 0	కిప్పి కాలువ కళింగులా చిల్లులు 2/
	26,169 13 8	41,787 7 11	12,409 0 7	80,366 6 2	22-2-27, 8/12-5-33, 8/22-2-34, గొల్లప్రోలు తొత్త కాలువ కళింగులా 3/7-11-34, 9/30-10-35.

Letter from Sri REBALA PATTABHI RAMA REDDI Garu, Zamindar, Kondur Estate, Stonehousepet, Nellore, to the Secretary to the Madras Estates Land Act Committee, dated 19th May 1938.

With reference to your communication, dated 25th April 1938 I have the honour to submit the following replies.

1. The villages forming our estate originally in the Zamindari of Kalahasti. These villages and some others were purchased by our predecessors and Messrs. D. Venkatasubba Reddi and Kodandarami Reddi jointly in Court auction in 1910. All the villages that were purchased in 1910 were under the management of late Mr. D. Venkatasubba Reddi of Nellore up to 1922. In 1922 there was a partition in which our father late Mr. Rebala Sundara Rami Reddi got the villages now in our possession and enjoyment. Hence I am unable to give any positive information about the irrigation works that existed in the villages at the time of the permanent settlement.

2. Subsequent to the purchase of these villages by us, i.e. 1910 one tank was constructed at Ravipadu Udayagiri taluk called 'Bommugunta cheruvu' at a total cost of about Rs. 3,000. That was during the management of late Mr. D. Venkatasubba Reddi and so I am not in possession of any accounts regarding the construction.

3. After 1910 new sluices have been opened for the tanks at Veeranakallu, Polampadu and Peddakonduru villages. Apart from this, I am not aware of any other improvements as such. The old varavas (supply channels) which have been rendered out of use have been set right. The tank bunds have been raised, strengthened and rivetments have been constructed. Proper facilities have been afforded to take off excess flow of water.

4. The figures given under the heads are from the date of the above said partition, i.e., 1922 till 1938—

Village. (1)	Irrigation work. (2)	Maintenance charges. (3)	Revenue of the ayacut. (4)
		RS. A. P.	RS. A. P.
1 Veeranakallu, Kavali taluk	Tank	2,453 14 6	796 3 3
2 Peddakonduru, Polampadu, Kavali taluk	Two tanks	14,998 2 0	2,295 14 3
3 Ravipadu, Udayagiri taluk	Bommagunta tank (pond).	46 2 0
4 Katepalli, Udayagiri taluk	Pond for cattle	284 12 9	..

N.B.—(a) The figures given under head (3) are the total maintenance charges incurred during the whole period of 1922 to 1938.

(b) Figures given under head (4) per year are the gross revenue realizable from the ayacut. In fact the whole amount is never realized. These figures are taken as per accounts of fasli 1346.

Letter from Sri M. V. RAMASESHU PANTULU, B.A., Tahsildar in charge of the Manager, Kurupam Estate, Kurupam, to the Secretary to the Madras Estates Land Act Committee, dated 11th May 1938, D-1 R.C. No. 1660/38.

The information required is being gathered from several pre-assumption period registers and it will be submitted by about the 20th of May 1938.

Letter from Sri D. GOPALA RAO PANTULU, Assistant Diwan, Jaggampeta Estates, Katravulapalli, Peddapur taluk, East Godavari district, to the Secretary to the Madras Estates Land Act Committee, dated 15th May 1938.

I have the honour to forward herewith two statements furnishing the information asked for. If any further information is required I shall be glad to furnish the same.

ENCLOSURES

(1)

శ్రీ జగ్గంపేట ఎ ఆండు డి యెస్టేట్ యొక్క య, బి యెస్టేట్ యొక్క య గ్రామములలోని జలాధారములయొక్క పట్టీలు నేటి మొదలు. పెర్మనెంటు కెటివ్ మెంటుకు పూర్వమున్నూ, తర్వాత యున్నూ, యిప్పటి లెక్కల ప్రకారమున్నూ పుష్ట వాడకు.

పెర్మనెంటు కెటివ్ మెంటునాటికి

పెర్మనెంటు కెటివ్ మెంటు 1928 వ సంవత్సరం

తరువాత 30 సంవత్సర లగాయితు 1938 వ సంవత్సరం వరకు

రిమార్కులు.

గ్రామం పేరు.

(1)

(2)

(3)

(4)

(5)

(6)

ఎ ఆండు డి యెస్టేట్ తాలూకు.

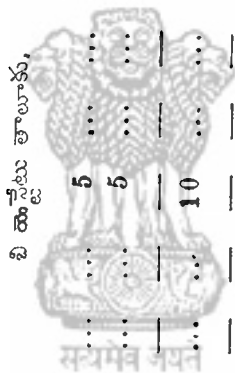
సంఖ్య	గ్రామం పేరు.	పెర్మనెంటు కెటివ్ మెంటుకు పూర్వం	పెర్మనెంటు కెటివ్ మెంటు తరువాత	పెర్మనెంటు కెటివ్ మెంటు మొత్తం	పెర్మనెంటు కెటివ్ మెంటు 1928 వ సంవత్సరం తరువాత 30 సంవత్సరం వరకు	రిమార్కులు.
1	కాట్రాపులపల్లి	1
2	బూరుపూడిఆండు పాలెం	2	24
3	గొన్నే	...	8
4	రాజపూడి
5	మల్లెపాల	...	8
6	మన్యంబారిపాలెం	...	10
7	గోపందపురం	...	10
8	యిరిపాక
9	మామిడాడ	...	5
10	గోమవరం	...	2
11	క్రిష్ణవరం
12	గొల్లలగుంట	...	4
13	నీలంపేట	...	4
14	మర్రిపాక	...	6
15	కాండేగుల
16	గురప్పాలెం	...	3

పెర్మనెంటు కెటివ్ మెంటుకు పూర్వం గాని, తర్వాతగాని లెక్కలు లేవు.
పెర్మనెంటు కెటివ్ మెంటుకు పూర్వపు లెక్కలు లేవు.
పెర్మనెంటు కెటివ్ మెంటుకు పూర్వపు లెక్కలు లేవు.
పెర్మనెంటు కెటివ్ మెంటుకు పూర్వపు లెక్కలు లేవు.
పెర్మనెంటు కెటివ్ మెంటుకు పూర్వపు లెక్కలు లేవు.

17	రామవరం	...	3	1	...	4	5	1	...	6	3	2	...	5	2	4	2	8
18	ఉప్పలపాలెం	...	4	4	7	7	5	5
19	తాళ్లూరు	...	6	6	3	3	3	3
20	బొరంపాలెం	...	6	6	2	2	4	4
21	తిరుపతిరాజుపేట	1	1
22	జగంపేట	...	4	4	3	3	3	3
23	నీలసగరం	1	1	1	1
24	యర్రంపాలెం	...	4	4	3	3
		...	82	38	...	115	12	1	...	13	54	25	8	87	71	45	12	128

పెర నెండు శెడల్ మెండుకు పూర్వపు
లక్కలులేవు.
పెర నెండు శెడల్ మెండుకు పూర్వపు
లక్కలులేవు.

బి యెస్టేటు తాలూకు,



1	నాయకంబిల్లి	...	5	...	5	...	5	5	3	3
2	యెల్లమిల్లి	...	5	...	5	5	3	3
		...	10	...	10	10	6	6

(2) శ్రీ జగ్గంపేట ఎ ఆంధ్రుడి యెక్స్ ప్రెజెంటేషన్ యొక్క య, బి యెక్స్ ప్రెజెంటేషన్ యొక్క య గ్రామములలో చెరువులకున్నా, కాలువలకున్నా ప్రతి సాలునా పరస్పరము నిమిత్తం భర్తీ పడే సొక్కున్నూ, ఆయా జగ్గంపేటకుల క్రింద ప్రతి సాలునా యెక్స్ ప్రెజెంటేషన్ కి చెల్లు ఇస్తున్నా తెలియజేయు రెచ్చి.

క్ర. సం.	గ్రామం పేరు.	చెరువులు.		కాలువలు, కుళిమిళ్లు.		రిహార్డులు.
		మరమ్మత్తు నిమిత్తం సాల్వీనా భర్తీ పడే మొత్తం (10 సం.)	యెక్స్ ప్రెజెంటేషన్ కి చెల్లవలసిన సాల్వీనా ఇస్తు.	మరమ్మత్తు నిమిత్తం సాల్వీనా భర్తీ పడే మొత్తం.	యెక్స్ ప్రెజెంటేషన్ కి చెల్లవలసిన సాల్వీనా ఇస్తు.	
(1)	(2)	(3)		(4)		(5)
		రూ. ఆ. పై.	రూ. ఆ. పై.	రూ. ఆ. పై.	రూ. ఆ. పై.	
1	కాట్రాచలపల్లి	...	28 5 1	...	115 6 0	842 12 2 9,279 4 5
2	బూర్గులూడి, ఆంధ్రులూడి	...	114 6 1	...	2,891 4 9	666 4 7 12,394 10 4
3	గోనాడ	391 14 2 8,555 0 11
4	రాజులూడి	...	395 4 3	...	2,556 5 3	...
5	మల్లెనాల	...	172 12 1	...	1,671 3 5	...
6	మన్యంవారిపాలెం	...	361 8 0	...	1,988 7 9	...
7	గోవిందపురం	...	75 8 0	...	1,103 12 5	...
8	యిరిపాక	...	291 9 6	...	5,620 0 0	...
9	మామిడాడ	...	312 12 8	...	1,791 14 8	...
10	సోమవరం
11	క్రిష్ణవరం	502 13 10 5,790 0 0
12	గొల్లలగుంట	...	48 2 9	...	1,009 14 4	...
13	నీలంపేట	...	315 11 0	...	2,878 1 1	...
14	మరిపాక	...	91 8 0	...	652 8 5	...
15	కాల్వడేగుల	...	236 3 10	...	2,785 4 4	...
16	గరపాలెం	...	67 10 1	...	331 7 3	...

ఈ గ్రామముకు స్థ. 1345 వ, 1346 వ ఫస్ట్ లోటలో సుమారు రూ. 4,000 లు ఖర్చుపర్చి క్రొత్తగా చెరువు పోయించడమయినది.

ఈ గ్రామముకు మొదట, కల్లం, శిన్నులు కలసివున్నవి. వేరువేరుగా లేవు.

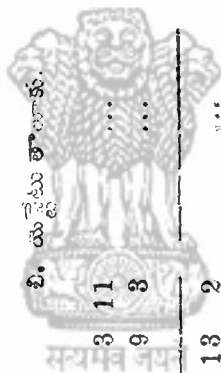
ఈ గ్రామం చెరువుకు స్థ. 1345 వ, 1346 వ ఫస్ట్ లోటలో సుమారు రూ. 5,000 లు ఖర్చుపర్చి కల్లంలా కట్టించడమయినది. ఆ మొత్తం యందులో చేర్చలేదు.

ఈ గ్రామముకున్న 1345 ఎ, 1346 ఎ పంటలలో సుమారు రూ 4,000 లు భర్తీ పర్చిక్రొత్తగా చెర్వు పోయిందమయినది.

ఈ గ్రామముకు చెరువు, కల్లం, ఇన్నులు కలిపిస్తవి. వేరు వేరుగా లేవు.

ఈ గ్రామం చెర్వుకున్న 1345 ఎ, 1346 ఎ పంటలలో సుమారు రూ 5,000 లు భర్తీ పర్చి కల్లంలా కట్టించడమయినది. ఆ మొత్తం యందులో చెర్వు లేదు.

17	రామవరం	...	102	8	9	1,701	14	0	499	1	2	2,927	13	5	
18	ఉప్పలపాలెం	...	280	15	9	2,845	9	6			
19	తాళ్లూరు	...	310	0	0	2,955	1	3			
20	బొర్రంపాలెం	...	171	11	6	1,271	8	6			
21	తిరుపతిరాజుపేట	...	10	9	7	192	15	5			
22	జగ్గంపేట	...	50	6	3	3,884	3	11	93	2	1	...			ఈ గ్రామముకు మెరక, పల్లం శిస్తులు కలసివున్నవి.
23	జుభిదాపురం			
24	యర్రంపాలెం	...	331	3	2	2,009	0	0			
25	నీరానగరం	...	63	9	2	1,343	6	8			ఈ గ్రామముకు మెరక, పల్లం శిస్తులు కలసివున్నవి.
			3,832	5	6	41,599	4	11	2,996	0	0	38,946	13	1	



2. యెన్నెము తా రాకు.

1 నాయకంపల్లి
2 మల్లమిల్లి

395 4 4
190 7 11

2,935 3 11
1,092 9 3

585 12 3

4,027 13 2

...

Letter from Sri M. S. SANGARUVELU PANDYA SINNAYASWAMI NAYAKAR, Zamindar, Mannarkottai, Tulukapatti Post, to the Secretary to the Madras Estates Land Act Committee, dated 12th May 1938, No. 106/347.

There were three irrigation works in my estate at the time of permanent settlement as noted below :—

- (1) Periyakulam tank in Mannarkottai village.
- (2) Tank at Pudur village.
- (3) Tank at Thathampatti village.

Of these three, the tank at Thathampatti was abandoned about fifty years ago and the wet lands in the village were converted as dry. The remaining two tanks are maintained in good condition.

2. No new irrigation work was constructed by the zamin subsequent to the permanent settlement.

3. *Improvements made.*—A new anicut across Kuppanpatti odai at the head of the supply channel to Mannarkottai-Periyakulam tank and a new road culvert to Meenakshipuram cart-track in the said supply channel were constructed, the former at a cost of Rs. 4,122 through Public Works Department in fasli 1336 and the latter at Rs. 1,135 through the Minor Irrigation Overseer, Sattur, in fasli 1343. Rupees 8,610 were spent in improving the Periyakulam tank of Mannarkottai from faslis 1328 to 1346 and Rs. 3,222 were spent for Pudur tank during the above said period. The cash chitta of the estate support the above expenses. No accounts are forthcoming to show the exact amounts spent by the zamin prior to fasli 1328 for irrigation works.

4. A sum of Rs. 475 for the kasba Periyakulam tank and Rs. 175 for Pudur tank are being spent a year on an average as maintenance charges. The average revenue from Mannarkottai and Pudur wet ayacuts comes to about Rs. 1,123 and Rs. 403, respectively, for the two villages.

Letter from the Maharaja Sahib of Parlakimedi, to the Secretary to the Madras Estates Land Act Committee, dated 18th May 1938, No. N.P.C. 20/P.T.M./47.

[Reference.—Your letter No. C.L. 75/37-O, dated 25th April 1938.]

The information asked for in your above letter is under search. It will be sent to you within a short time.

Letter from G. GOMPERTZ, Esq., J.P., Managing Trustee, Fischer Estate, Madura, to the Secretary to the Madras Estates Land Act Committee, dated 21st May 1938, No. M. 85/38.

In reply to your communication, dated 25th April 1938, I herewith enclose a statement in respect of the Fischer Estate, Madura—

ENCLOSURE.

Statement showing the particulars required by the Madras Estates Land Act Committee regarding irrigation sources in the Fischer Estate, Madura.

Irrigation works at the time of permanent settlement in regard to each village.	New irrigation works, if any, constructed subsequent to the permanent settlement.	Improvements effected to old work by the estate to the old pre-settlement irrigation works by way of additional facilities.			Maintenance charges of each irrigation work per year.	Average revenue from the ayacut.	Remarks.
		New sluices, new head works or new channels.	Amount expended.	Accounts in support of.			
KONDAGAIPATTAM VILLAGE.							
		RS.			Jamabandi village accounts and ledgers of—		
(1) Periyakanmoi ..	NIL.	1) Sluice in Kondagai channel.	124	Fasli 1299 ..	Rs. 1,208 for Kondagai and pattam.	RS. 17,718	Average for 48 years.
(2) Chinnaikanmoi ..		(2) Kondagai tank kumaramadal sluice.	510	Fasli 1304 ..			
(3) Meenakshipuram tank ..		(3) Kondagai tank kalिंगula.	1,800	Faslis 1306 and 1307.			
(4) Elandaikulam tank ..		All the above three items were remodelled.					
(5) Vannakulam tank ..							
(6) Kulayirukki tank ..							
(7) Thachanendal tank ..							
(8) Vanniendal ..							
(9) Mulliyendal ..							
(10) Pattam tank ..							
N.B.—Items (1), (2), (8) and (9) were combined into one big tank called Kondagai tank being close to one another.							
KARISAIRKULAM VILLAGE.							
(1) Melakkanmoi ..	NIL.	{ Rs. 303 for Kari-saikulam.	3,324	Average for 26 years.
(2) Pottakkanmoi ..							
(3) Keelakkanmoi ..							
ANANJAIYUR VILLAGE.							
(1) Periyakanmoi ..	NIL.	{ Rs. 287 for Anan-jaiyur.	2,497	Average for 33 years.
(2) Pottakkanmoi ..							
PULIYUR VILLAGE.							
(1) Melakkanmoi ..	NIL.	{ Rs. 108 for Pulliyur.	822	Average for 6 years.
(2) Keelakkanmoi ..							

Letter from Sri HOTA VIRABHADRAYYA, Zamindar, Gangole Estate, Rajahmundry, to the Secretary to the Madras Estates Land Act Committee, dated 19th May 1938.

With reference to your letter, dated 25th April 1938, I have the honour to submit the following information.

1. The information required under item No. 1 has already been given in my statement, dated 15th January 1938, under item No. 3 (water-sources and tanks in the Gangole Estate). I however venture to dilate on the subject briefly.

The Gangole muttah consisting of one parent village and five hamlets have 19 tanks at the time of the permanent settlement.

The village of Gangole contains (1) Gangole tank, (2) Konamangaya tank, (3) Bommayi tank and (4) Rajannakunta.

The village of Rampalem contains (1) Balanka tank, (2) Nemalakoyyakurimidi and Korukondavarikurimidi and (3) Mondetirangaya tank.

The village of Rajampalem contains (1) Veerrajucheruvu alias Vuracheruvu and (2) Papacheruvu.

The village of Hukumpeta contains (1) Veerraju tank, (2) Ramanappakurimidi, (3) Vedanna tank and (4) Tammudukunta alias Tallakunta.

The village of Lakkavaram alias Gopavaram contains (1) Dubbula tank, (2) Tabetivenku karagattu and (3) Veeraraghavudu kurimidi.

The village of Yerravaram contains (1) Veerraju tank, (2) Meraka cheruvu alias Vuracheruvu and (3) Tallakunta (abandoned).

The village Sagipadu has (1) Madigavanikunta alias Kummarikunta and (2) Nukaya tank.

The village of Karakapadu and its hamlet Bucheyypalem have (1) Narayanaraju tank, (2) Rangam tank, (3) Abdulla tank, (4) Bottugakunta and (5) Raghupati kunta.

The village Lakshminarayanadevupeta has (1) Surappa kunta, (2) Chintala kunta, (3) Masikonda tank and (4) Mangaya tank.

2. The new irrigation sources introduced subsequent to the permanent settlement—

(1) *Gangole Muttah*.—Nil.

(2) *Sagipadu village*.—Nil.

(3) *Karakapadu village and its hamlet Bucheyypalem*.—There are a good number of minor irrigation works but they are not worth mentioning. They are either small kuntas, or kurimidies, put up by the estate and irrigate insignificant areas.

(4) *Lakshminarayanadevupeta*.—The above remark equally applies to this village also.

3. Many improvements were effected by the estate to the old pre-settlement irrigation works by way of additional facilities.

Some of the palpably big works are mentioned here and all these are supported by accounts—

(i) *Gangole tank* is provided with a big stone and chunam calingula with upright calingula posts. Formerly there used to be two stone sluices and one palmyrah spout. The latter is replaced by a pucca stone and chunam sluice and the former two were rebuilt in chunam and stone.

(ii) *Bommayi tank*.—A burra toomu was built in the northern portion of the tank with brick and chunam in the place of a palmyrah spout. The old stone and chunam sluice was subsequently rebuilt.

(iii) *Balanka tank*.—This is provided with an excellent calingula in stone and chunam with upright calingula posts. At the northern flank stone and chunam sluice was provided. The old middle big sluice was subsequently rebuilt. The old small surplus weir at the southern extremity is sending down water across wet fields is now entirely blocked up.

(iv) *Mangaya tank* is provided with a stone sluice.

(v) *Rajannakunta* is provided in three places with ferro concrete pipe sluices.

(vi) *Veerraju tank* is provided with a sluice in brick and chunam.

(vii) *Ramanappakurimidi* is provided with two sluices in stone and chunam in the place of palmyrah spout sluices.

(viii) *Dubbula tank* is provided with a sluice in stone and chunam and it is also provided with ferro concrete pipe sluice.

(ix) *Tabetivenku kara* is provided at three places with ferro concrete pipe sluices.

(x) *Veeraraghavudu kurimidi* is provided with ferro concrete pipe sluice.

(xi) *Yerravaram meruka cheruvu* alias *Vura cheruvu* is provided with a ferro-concrete pipe-sluice.

(xii) *Yerravaram Veeraju cheruvu* is provided with a sluice in stone and chunam and since this having been washed away it is rebuilt.

Fasliwar statements are herewith enclosed. These speak of several items of expenditure of that particular fasli and these are abstracted from estate records.

The estate was purchased in 1843 but it was registered in the name of the purchaser only in 1850. The Board of Revenue approved of the subdivision on 26th February 1849 but the District Collector carried the orders on 14th February 1850. Almost all the documents earlier were filed in the Kovvada kalva suit but copies are available with me so far those items are concerned. Since the Kovvada channel suits are pending execution in the Government Agent's Court, East Godavari, the original records are not available with me. The enclosed figures are deduced from other available papers in the office but I know it is not the entire information required by the Committee.

In addition to the information already given in my statement, dated 15th January 1938, under item No. 3 which ranges from faslis 1310 to 1346, I beg to submit that the enclosed available information ranges from faslis 1273 to 1308 both inclusive.

4. All my wet lands of the Gangole muttah are leased out on half and half sharing system. The income varies with the yield of the crop and the price of the paddy. When once a kudimaramat is effected, the work does not demand repairs for some years. Generally the maintenance charges of all these tanks may be Rs. 1,000. Of course additional investments ought to be made only when a particular work requires interference. Then only additional investment should be made and on the annual average this figure also may be fairly struck at another Rs. 1,000 investment. In all a provision of Rs. 2,000 should be made to keep the works in tact both in the way of permanent repairs as well as by way of maintenance.

ENCLOSURE.

<i>Fasli 1273.</i>				<i>Fasli 1278.</i>			
		RS.	A. P.			RS.	A. P.
Rampalem Balanka tank	485	13 1	Gangole tank	174	14 6
Rampalem well	36	15 6	Sagipadu channel and Kovvada			
Bommayi tank	131	9 2	kalva	34	11 0
Gangole tank	171	4 3				
Gopavaram well	60	15 8				
<i>Fasli 1274.</i>				<i>Fasli 1279.</i>			
Gangole tank	141	6 0	Rajampalem well	78	8 0
Nemalakoyyakurimidi	0	10 0	Hukumpeta midde	239	5 1
Yerravaram well	13	11 0	Gangole well	154	14 2
Gangole well	5	10 0	Gopavaram well	77	8 0
Gopavaram well	0	4 2				
<i>Fasli 1275.</i>				<i>Fasli 1280.</i>			
Rampalem well	195	15 6	Rampalem Balanka tank	8	8 0
Bommayi tank	13	7 6	Hukumpeta Ramanappa kuri-			
Gangole tank	16	0 0	midde	3	3 3
Supply channels from sluices	..	25	2 10	Gangole tank	33	4 1
Hukumpeta midde	9	0 0	Yerravaram tank	6	2 10
Rajugari kurimidi alias Karatam-				Supply channels from sluices	..	36	1 4
vari kurimidi	1	0 0	Nemalakoyya kurimidi	4	13 9
Bucheyypalem well	6	10 8				
<i>Fasli 1276.</i>				<i>Fasli 1282.</i>			
Hukumpeta Veeraju tank	4	0 0	Rampalem Balanka tank	3	12 0
Gangole tank	1	4 0	Hukumpeta Veeraju tank	19	6 0
Supply channels from sluices	..	27	8 0	Gangole tank	1	0 0
Sagipadu channel and Kovvada				Karakapadu tank	4	0 0
kalva	359	14 8	Rajampalem tank	2	0 0
Nemalakoyya kurimidi	5	0 0	Korukondavari kurimidi	27	8 0
Gopavaram Dubbala tank	135	10 7				
Rajugari kurimidi alias Karatam-							
vari kurimidi	1	0 0				
<i>Fasli 1277.</i>				<i>Fasli 1283.</i>			
Rampalem well	60	5 4	Bommayi tank	20	6 0
Gangole tank	73	6 6				
Supply channels from sluices	..	20	4 0	<i>Fasli 1284.</i>			
Sagipadu channel and Kovvada				Bommayi tank	49	8 5
kalva	393	5 7	Hukumpeta Veeraju tank	114	3 0
Hukumpeta midde	22	6 4	Karakapadu Narayanaraju tank.	..	61	11 3
				<i>Fasli 1285.</i>			
				Bommayi tank	194	9 11
				Hukumpeta Veeraju tank	7	6 9
				Sagipadu channel and Kovvada			
				kalva	1,249	6 9

	Rs.	A.	P.		Rs.	A.	P.
L.N.D. Peta well	3	0	0				
Rajampalem well	3	8	0				
Gopavaram well	279	15	0				
<i>Fasli 1286.</i>				<i>Fasli 1299.</i>			
Bommayi tank	74	15	0	Mondeti Rangayya tank	27	14	5
Hukumpeta Veerraju tank ..	6	1	0				
Gangole tank	16	11	3	<i>Fasli 1300.</i>			
Sagipadu channel and Kovvada kalva	261	7	3	Rampalem Balanka tank ..	264	9	2
L.N.D. Peta well	504	10	0	Hukumpeta Ramanappa kurimidi.	0	10	0
Rajampalem well	1	11	7	Hukumpeta tank	6	5	3
Gopavaram well	114	0	0	Gangole tank	30	0	0
Yerravaram well	7	11	0	Yerravaram tank	67	7	2
<i>Fasli 1287.</i>				Mondeti Rangayya tank ..	95	13	7
Sagipadu channel and Kovvada kalva	24	1	6	Gopavaram tank	85	12	11
<i>Fasli 1289.</i>				Karakapadu tank	156	7	5
Hukumpeta Veerraju tank ..	4	13	6				
Gangole tank	21	9	2	<i>Fasli 1301.</i>			
Sagipadu channel and Kovvada kalva	65	5	4	Rampalem Balanka tank ..	1	0	0
L.N.D. Peta tank	32	6	0	Hukumpeta Ramanappa kurimidi.	53	3	11
<i>Fasli 1290.</i>				Bommayi tank	13	14	9
Gangole tank	140	6	7	Hukumpeta Veerraju tank ..	108	0	0
Sagipadu channel and Kovvada kalva	125	0	0	Gangole tank	65	1	10
<i>Fasli 1291.</i>				Yerravaram tank	1	0	0
Sagipadu channel and Kovvada kalva	61	3	0	L.N.D. Peta tank	82	1	3
<i>Fasli 1292.</i>				Gopavaram Dubbula tank ..	32	14	10
Sagipadu channel and Kovvada kalva	10	11	3				
<i>Fasli 1295.</i>				<i>Fasli 1302.</i>			
Gangole tank	170	9	0	Rampalem Balanka tank ..	15	14	8
Sagipadu channel and Kovvada kalva	23	11	6	Bommayi tank	14	8	6
<i>Fasli 1296.</i>				Hukumpeta Veerraju tank ..	205	2	11
Hukumpeta Veerraju tank ..	25	9	0	Gangole tank	278	7	4
Sagipadu channel and Kovvada kalva	109	10	8	Yerravaram tank	18	10	9
<i>Fasli 1297.</i>				L.N.D. Peta well	21	0	0
Rampalem Balanka tank ..	21	7	6	Rajampalem well	2	0	0
Rampalem well	22	6	0				
Hukumpeta Ramanappakurimidi.	10	0	0	<i>Fasli 1303.</i>			
Bommayi tank	4	0	0	Hukumpeta Veerraju tank ..	21	5	9
Hukumpeta Veerraju tank ..	17	0	0	Gangole tank	8	7	9
Gangole tank	7	0	0	Sagipadu channel and Kovvada kalva	177	0	9
Yerravaram tank	8	0	0				
Mondeti Rangaya tank	4	12	0	<i>Fasli 1304.</i>			
Hukumpeta well	14	0	0	Sagipadu channel and Kovvada kalva	8	0	0
Supply channels from sluices ..	3	0	0	Bucheyyapalem well	27	2	6
Sagipadu channel and Kovvada kalva	130	14	6				
<i>Fasli 1298.</i>				<i>Fasli 1305.</i>			
Rampalem Balanka tank ..	6	15	6	Rampalem Balanka tank ..	4	9	3
Yerravaram tank	3	6	6	Bommayi tank	3	15	0
Mondeti Rangayya tank	19	2	1	Hukumpeta Veerraju tank ..	10	12	6
Hukumpeta well	0	12	6	Gangole tank	36	15	9
				Sagipadu channel and Kovvada kalva	25	8	6
				<i>Fasli 1306.</i>			
				Rampalem Balanka tank ..	20	6	3
				Hukumpeta Veerraju tank ..	10	10	0
				Gangole tank	81	3	0
				Sagipadu channel and Kovvada kalva	4	0	0
				<i>Fasli 1307.</i>			
				Rampalem Balanka tank ..	8	13	3
				Bommayi tank	0	15	0
				Hukumpeta Veerraju tank ..	23	11	0
				Gangole tank	24	3	0
				Gopavaram Dubbula tank ..	17	5	0
				Karakapadu Rangam tank ..	8	9	0
				Konamangaya tank	12	3	0
				<i>Fasli 1308.</i>			
				Gangole tank	32	4	3
				Sagipadu channel and Kovvada kalva	49	10	0

Letter from the Zamindar of Kirlampudi and Estates, Bobbili, to the Secretary to the Madras Estates Land Act Committee, dated 21st May 1938.

With reference to your letter, dated 25th April 1938, regarding the irrigation works, etc., I herewith submit four statements from the information readily available in my office though I cannot submit that it is complete, as some of the old records are not available my estate being a recently purchased one.

ENCLOSURES.

(i)

కిర్లంపూడి వస్తరా గ్రామముల తాలూకు ఏలేరునుంచి పుట్టబడిన Main channels యొక్క జాబితా.

గ్రామముల పేర్లు.	కాల్వల పేర్లు.	గ్రామముల పేర్లు.	కాల్వల పేర్లు.
1 వేలంక ...	1 యిసుక కాల్వ.	3 కిర్లంపూడి ...	3 రాచ్చెర్లు కాల్వ.
2 చిల్లంకి ...	1 గుబ్బలమ్మ దొడ్డి కాల్వ.		4 పేట కాల్వ.
	2 దిగ్గివాని కంపు కాల్వ.		5 కొత్త కాల్వ.
	3 కొత్త కాల్వ.	4 కొత్తూరు ...	1 వంట కాల్వ.
	4 పెడ కంపు కాల్వ.	5 వెల్లెరి ...	1 పూర కాల్వ.
3 కిర్లంపూడి ...	1 ఇంహద్రరాజు కాలువ.	6 దొంతమూరు ...	1 వంతు కాల్వ.
	2 పక్కబోడు కాల్వ.	7 రాయవరం ...	1 పాము కాల్వ.

(ii)

Madras Estates Land Act Committee వారు కోరిన సంజాయిషీ ప్రకారం కిర్లంపూడి A-1 and B దొంతమూరు, రాయవరం యెట్టేట్ల నీటి సప్లయ నిమిత్తం అయిన తప్పీలు ట్రేటుమెంటు 1338 వ ఫసలీ నుంచి 1346 వ ఫసలీ వరకు.

ప్రతి సంవత్సరం ఖర్చుపడిన మొత్తములు.

వాడుతులు.	1338 వ ఫసలీ	1339 వ ఫసలీ.	1340 వ ఫసలీ.	1341 వ ఫసలీ.	1342 వ ఫసలీ.
(1)	(2)	(3)	(4)	(5)	(6)
	రూ. అ. పై.	రూ. అ. పై.	రూ. అ. పై.	రూ. అ. పై.	రూ. అ. పై.
1 ఇల్లు క్లియరెన్సు.	2,076 10 6	2,938 2 5	2,248 10 0	3,399 5 6	3,530 4 0
2 నీటి వాంతులు.	2,736 14 6	2,710 0 5	3,428 7 0	3,144 15 4	3,349 0 2
3 జలాశయములు.	2,147 7 1	8,294 13 2	220 0 0	6,089 4 2	8,712 0 0
4 మాన్ సూజ్	978 1 3	692 6 6
డా మేజిస్.					
5 స్పెషల్ మరమ్మత్తులు.	250 0 0	...
	6,961 0 1	13,943 0 0	5,897 1 0	13,861 9 9	16,283 10 8

ప్రతి సంవత్సరం ఖర్చు పడిన మొత్తములు—శేషము.

వాడుతులు.	1343 వ ఫసలీ.	1344 వ ఫసలీ.	1345 వ ఫసలీ.	1346 వ ఫసలీ.	మొత్తం.
	(7)	(8)	(9)	(10)	(11)
	రూ. అ. పై.	రూ. అ. పై.	రూ. అ. పై.	రూ. అ. పై.	రూ. అ. పై.
1 ఇల్లు క్లియరెన్సు.	3,275 10 0	3,204 0 0	3 662 0 0	2,898 8 0	27,230 1 11
2 నీటి వాంతులు.	3,128 14 0	3,652 9 0	4,178 5 0	3,615 7 6	29,944 8 11
3 జలాశయములు.	3,910 0 0	3,150 0 0	32,523 8 5
4 మాన్ సూజ్	244 4 0	107 10 0	300 0 0	3,800 0 0	6,122 5 9
డామేజిస్.					
5 స్పెషల్ మరమ్మత్తులు.	100 0 0	350 0 0
	10,658 12 0	10,114 3 0	8,140 5 0	10,310 15 6	96,170 9 0

(iii)

Madras Estates Land Act Committee వారు కోరిన ప్రకారం కిర్లంపూడి A-I and B దొంతమూరు,
రాయవరం estates తాలూకు యిరిగేషన్ పనులుయొక్క సంజాయిషీ.

గ్రామముల పేర్లు.	పెర్సనెంటు కెటివ్ మెంటుకు పూర్వము భున్న జలాధార ములు, బూబంధు లెఖ ప్రకారం.	పెర్సనెంటు కెటివ్ మెంటుకు దర్జిలాను భున్న జలాధార ములు (ప్రస్తుతం భున్న చెరువులు).	ఇంప్రూమెంటు.			రహద్యు.
			మదుములు పొట్టు కలింగళాలు వర్గ రా కట్టడములు యొక్క వివరం.	యే యే సంవత్సర ములలో.	ఆయిన మొత్తం.	
(1)	(2)	(3)	(4)	(5)	(6) రూ. ఆ. సె.	(7)
1 చిల్లం ...	1 పూర చెరువు ... 2 గురుభర చెరువు.	1 పూర చెరువు ... 2 రామకృష్ణమ్మ చె రువు.
2 కిర్లంపూడి.	1 ... 2 ... 3 ... 4 ... 5	పెర్సనెంటు కెటివ్ మెంటుకు పూ ర్వపు లెఖ్కల లో 6 చెరువు లు భున్నట్టు క నపడుచున్నది. కాటి పేర్లు లె క్కులలోలేవు. ఇప్పుడు ఆ చె రువులు లేవు. పూరచెరువు కిర్లం పూడి A-3/2 Estates వారి ది పెర్సనెంటు కెటివ్ మెంటు కు పూర్వపు లెఖ్కలలో 4 చెరువులు భున్న ట్టు కనపడుచు న్నది. పేర్లులేని యవు. ఇప్పు డు 2 చెరువులు మాత్రమే ఉ న్నవి.
3 కొత్తూరు.	6 నల్లవాని చెరువు. 1 ... 2 ... 3 ... 4 ...	6 నల్లవాని చెరువు. 1 పూర చెరువు ... 2 మంచినీటి చెరువు.	కలింగళా	1984 ...	513 0 0
4 వెలుదుర్తి ...	1 బత్సారాయడు చెరువు. 2 నర్సరాజుచెరువు. 3 పూర చెరువు ... 4 వెంకట్రామరాజు చెరువు.	1 బత్సారాయడు చెరువు. 2 నర్సరాజు చెరువు. 3 పూర చెరువు ... 4 కాలపు రెడ్డివారి చెరువు.	1 మడుం, 1 క లింగళా. ...	1929 ...	1,742 14 9
దొంతమూరు.	1 పూర చెరువు ... 2 దుప్పలపూడిపెడ చెరువు. 3 నాగసానివారి చె రువు. 4 వడ్డాయ చెరువు. 5 బంగారయ్య చె రువు.	1 పూర చెరువు ... 2 పూర పెద్ద చెరువు మట్టు చెరువు.
		3 దొరవారి చెరువు. 4 గోపాలడు చెరువు. ...	మదుములు కలింగళాలు మదుములు మదుములు	1932 1934 1938 1929	205 12 0 484 1 0 257 9 0 266 9 8	0 0 0 8
		5 గుర్రాజు చెరువు. 6 వాకలిబండ చె రువు.
6 రాయవరం.	1 పంట చెరువు ... 2 వత్సయ జగ్గ రాజు చెరువు.	1 పంట చెరువు ... 2 మంచినీటి చెరువు.	మదుములు కలిం గళా రెవెన్యూ మెంటుకు.	1932 to 1934	7,856 1 3	3

Madras Estates Land Act Committee వారు కోరిన ప్రకారం కిర్లంపూడి A-I and B డివిజన్లలో,
రాయవరం estates తొలకు యిరిగేవక పనులుయొక్క సంగణికావళి— శేషము

గ్రామముల పేర్లు.	కెర్లనెంటు శాటివ్ మెంటుకు పూర్వము భస్మ జలాధార ములు, బూబంధు లెక్క ప్రకారం.	కెర్లనెంటు శాటివ్ మెంటుకు దర్మిలాను భస్మ జలాధార ములు (ప్రస్తుతం భస్మ చెర్వులు).	కిర్లంపూడి మెంటు.			రిమార్కు.
			మదుములు పొల్లు కళింగళాలు వస్త్ర రా కట్టడములు యొక్క వివరం.	యే యే సంవత్సర ములలో.	ఆయిన మొత్తం.	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
					రూ. ఆ పై.	
7 చివ జగ్గంపే య.	...	1 జగ్గమ్మ చెర్వు...	కళింగళా divi- ding dam.	1932	879 9 2	
		2 వెంకట్రాజు చె ర్వు.	మదుం	1934	303 7 0	
		3 బూరావాని చె ర్వు.	యీ చెర్వులకు నీరువచ్చే మద్ద	1921 } 1928 }	1,342 1 0	
		4 అంకమ్మ చెర్వు.	గడ్డకు ఆన	1933 }		
		5 కొత్త చెర్వు...	కట్టు.			
8 వేలంక	1 అయ్య చెర్వు...	
		2 రాజు చెర్వు...	
9 తిరువరం ...	1 ఆచార్యరాజు చె ర్వు.	
	2 పూర చెర్వు...	1 పూర చెర్వు...	కళింగళా	1932	180 14 0	
		2 చిన్నమ్మ చెర్వు.	
		3 కొత్త చెర్వు...	మదుం	1932	364 2 0	
		4 నక్కావాని చె ర్వు.	కళింగళా Regu- lator.	1932 } 1933 }	387 10 0 254 0 0	
10 ప్రతిపాడు.	1 గోవిందరాజు చె ర్వు.	1 మంచిసీటి చెర్వు.	
	2 ఉళిర చెర్వు...	2 పూర చెర్వు...	
	3 యిమ్మిడిరాము డు చెర్వు.	
	4 గోవిందపురం వెం ట్రాజు చెర్వు.	3 గోవిందపురం వెం కట్రాజు చెర్వు	మదుములు	1930	100 0 0	
	5 శిద్దావాని చెర్వు.	4 శిద్దావాని చెర్వు.	కళింగళా మదుము.	1930	489 15 5	
	6 దేవులపల్లివాని చె ర్వు.	5 దేవులపల్లివాని చె ర్వు.	
	7 పుత్తడి చెర్వు...	6 పుత్తడి చెర్వు.	
11 భర్తవరం.	1 ...	1 వేలరాజు చెర్వు.	మదుములు	1921	561 1 7	
	2	కళింగళా	1921	640 0 0	
	3	మంకరవానికట్టు.	1935	880 0 0	
	4 ...	2 చిన్న చెర్వు...	
	5 ...	3 రామభద్రరాజు చెర్వు.	మదుములు కళింగళా	1921 1935	272 6 11 1,194 7 0	
	6 ...	4 కలవల చెర్వు...	
	7 ...	5 తమ్మాయి చెర్వు.	మదుం	1935	210 7 0	
	8 ...	6 శేగుల చెర్వు...	మదుంపొద్దు	1935	305 0 0	
		7 వెంకట్రాజు చె ర్వు.	
		8 దాసరి చెర్వు...	
		9 ముప్పినిమాను చె ర్వు.	
12 కిర్లంపూడి.	1 ...	1 పక్కాపాడు కా ల్వ.	పాడెవర్కు.	1840	1,000 0 0	
				మొత్తం...	20,452 15 0	

(iv)
General items.

		రూ.	అ.	పై.
...	1 దొంతమూరు, రాయవరం యెన్టీట్లకు నీరు ప్రవహించే కాల్వ త్రవ్వ నిమిత్తం ఆయ్యే ఖర్చు తబీకీలు బండిరేవు లగాయతు మూడు కాల్వల మొగవరకు.	428	0	0
	2 మూడు కాల్వల మొగ లగాయతు గరపచేసు వరకు.	206	0	0
	3 గరపచేసు లగాయతు గుర్రాజు చెరువుకు నీరు వెళ్ల కాల్వకు.	30	0	0
	4 గుర్రాజు చెరువుకు నీరు వెళ్ల కాల్వలు, పెడ చెరువుకు నీరు వెళ్ల కాల్వవరకు.	21	0	0
	5 పెడ చెరువు వెనుక కట్టు లగాయతు దొంతమూరు వరకు.	5	0	0
	6 బండి రేవువద్ద మూడు కాల్వల మొగవద్ద యిసుక మేటలు తీయటకు.	120	0	0
	7 వెలుదుర్తి బత్సారాయడు చెరువులో నీరు పెట్టుటకు కాల్వల వాడ్లు కట్టుటకు.	60	0	0
	8 దొంతమూరు చెరువునిండినప్పుడు పడమరగాలి రోజులలో కెరటపు చెబ్బలవల్ల గట్టు పోకుండా కట్టే నిమిత్తం.	30	0	0
	9 వేలంక ఏటి కాల్వ త్రవ్వను ...	150	0	0
		1,050	0	0
	వరసి మొత్తం ...	3,349	0	0

(v)

కిల్లంపూడి A-1 and B దొంతమూరు, రాయవరం యెన్టీట్ల నీటి కాలనలుకు ప్రతి సంవత్సరం జరగబడే మరమ్మత్తు మొత్తముల వివరం.

క్రమాంకం పేరు.	కాల్వల పేర్లు.	ప్రతి సంవత్సరం ఆగుచున్న మరమ్మత్తు మొత్తం.	రిమార్కులు.
(1)	(2)	(3)	(4)
		RS. A. P.	
1 కిర్రంపూడి ...	1 కోమటిగుంట కాల్వ ...	24 0 0	
	2 జోడు కాల్వల మొగ ...	14 0 0	
	3 రామసాగరం కాల్వ ...	27 0 0	
	4 వంతు కాల్వ ...	103 0 0	
	5 కొత్త కాల్వ ...	17 0 0	
	6 మామిళ్ల పంపు కాల్వ ...	12 0 0	
	7 యీ జంట ...	6 0 0	
	8 మాలబండ కాల్వ ...	9 0 0	
	9 మురిమాను పంపు కాల్వ ...	13 0 0	
	10 పెడ కాల్వ ...	12 0 0	
	11 పూరచెరువు వెనుక కాల్వ ...	2 0 0	
	12 రేవళ్ల పంపు కాల్వ ...	6 0 0	
	13 యర్ర కాల్వ ...	6 0 0	
	14 నక్కావాని చెరువు పెడ కాల్వ ...	1 0 0	
	15 చుక్కావాని పంపు కాల్వ ...	8 0 0	
		260 0 0	

కిల్లంపూడి A-1 and B కొంతమూడు, రాయవరం మున్సిపల్ నీటి కాలనలుకు ప్రతి సంవత్సరం జరగబడే
మరమ్మత్తు మొత్తముల వివరం—రేషము.

గ్రామం పేరు.	కాల్యాల పేర్లు.	ప్రతి సంవత్సరం అగుచున్న మరమ్మ తు మొత్తం.	రిమార్కులు.
(1)	(2)	(3)	(4)
		రూ. ఆ. పై.	
2 వేలంక ...	1 చింతవెరటి కాల్య ...	8 0 0	
	2 రాతిచెరువు వర్షురి కాల్య ...	15 0 0	
	3 పాటి పంపు కాల్య ...	11 0 0	
	4 మెరక కాల్య వేడి మంగళముకు ప్రవహించేది ...	16 0 0	
	5 అయ్య చెరువుకు నీరు ప్రవహించే కాల్య ...	25 0 0	
	6 రాతి చెరువు కన్నములు ...	4 0 0	
	7 నె 1 రు జిరాయిలీ కాల్య ...	12 0 0	
		91 0 0	
3 ప్రత్తిపాడు ...	1 పెరుమాళ్లరాజు కాల్య ...	13 0 0	
	2 పెడ కాల్య ...	5 0 0	
	3 గెడ్డ కాల్య ...	12 0 0	
	4 గెడ్డకట్టు ...	75 0 0	
	5 పెద్ద పంపు కాల్య ...	12 0 0	
		141 0 0	
4 రాయవరం ...	1 పాము కాల్య ...	290 0 0	
	2 పాము కాల్య మొగలో మేటలు తీయటకు ...	25 0 0	
	3 పెడ కాల్య ...	20 0 0	
	4 శేవల్ల కాల్య ...	15 0 0	
	5 ముససము శేవల్ల కాల్య ...	8 0 0	
	6 జోలేటివారి పంపు కాల్య ...	15 0 0	
	7 వావన్న పంపు కాల్య ...	4 0 0	
	8 గెడ్డవార శేవల్ల కాల్య ...	8 0 0	
	9 జగన్నాథ రాజు పంపు కాల్య ...	5 0 0	
	10 శేర పంపు కాల్య ...	8 0 0	
	11 అరవై వరహాల పంపు కాలవ ...	8 0 0	
	12 చెరువు గట్టుకు తోడుకులు తగలకుండా కట్టు టకు.	20 0 0	
	13 పై కాలవగైరా గట్టుకు పోతకు...	20 0 0	
		446 0 0	
5 కొత్తూరు ...	1 పల్లపు శేవడి కాల్య ...	6 0 0	
	2 పాపాయి పంపు కాల్య ...	10 0 0	
	3 పాటి క్రింద కాల్య ...	10 0 0	
	4 వంట కాల్య ...	51 0 0	
	5 పల్లపు పంపు కాల్య ...	5 0 0	
	6 బల్ల కామరాజు పంపువద్ద కరిమిడి ...	10 0 0	
	7 పూరచెరువు కన్నములు ...	15 0 0	
	8 అప్పన్న పంపు కాల్య ...	5 0 0	
	9 పెరుమాళ్లరాజు కాల్య ...	10 0 0	
		122 0 0	

కిర్లంపూడి A-1 and B దొంతమూరు, రాయవరం మొట్టేట్ల నీటి కాలవలకు ప్రతి సంవత్సరం జరగబడి
మరమ్మత్తు మొత్తముల వివరం—శేషము.

గ్రామం పేరు.	కాలవల పేర్లు.	ప్రతి సంవత్సరం ఆగుచున్న మరమ్మత్తు మొత్తం.	రిమార్కులు.
(1)	(2)	(3)	(4)
		రూ. అ. పై.	
6 వెట్టిరి ...	1 పూర కాలవ ...	116 0 0	
	2 మెరక కాలవ ...	20 0 0	
	3 చింతమాను పంపు కాలవ ...	10 0 0	
	4 కేసడి కాలవ ...	8 0 0	
	5 మరాబు పంపు కాలవ ...	10 0 0	
	6 మరాబు చేను కాలవ ...	4 0 0	
	7 జాళ్లగండి కాలవ ...	6 0 0	
	8 పాటి పంపు కాలవ ...	3 0 0	
	9 రాళ్ల కాలవ ...	15 0 0	
	10 పిప్పి కస్తం ...	15 0 0	
	11 చవళ్ల చేను కాలవ ...	15 0 0	
		222 0 0	
7 కిర్లంపూడి ...	1 రాజుపెరుపు కాలవ ...	150 0 0	
	2 కేవళ్ల వాడ్డు కాలవ ...	30 0 0	
	3 పేట కాలవ ...	50 0 0	
	4 ప్రక్కపాడు కాలవ ...	180 0 0	
	5 కొత్త కాలవ ...	60 0 0	
	6 కుర్చిడి కాలవ ...	35 0 0	
	7 దండాయి పెరుపు కాలవ ...	15 0 0	
	8 పేరాయ పంపు కాలవ ...	8 0 0	
	9 పేరాయ పంపు చి కర కా ...	4 0 0	
	10 మాన్నాలు పంపు కాలవ ...	8 0 0	
	11 కన్నాయ పంపు కాలవ ...	6 0 0	
	12 బొడ్డమాను పంపు కాలవ ...	5 0 0	
	13 నె 13 రు కాలవ ...	3 0 0	
	14 నె 5 రు బందమడి కాలవ ...	8 0 0	
	15 కుమ్మరగోమల పంపు కాలవ ...	10 0 0	
		572 0 0	
8 చిల్లంగి ...	1 దివిటివారి పంపు కాలవ ...	21 0 0	
	2 పక్కపాడు అనే చిక్కలవాని పంపు కాలవ ...	6 0 0	
	3 కొత్త కాలవ ...	51 0 0	
	4 గుమ్మలమ్మ దొడ్డి కాలవ ...	127 0 0	
		205 0 0	

కిర్లంపూడి A-1 and B దొంతమూరు, రాయవరం యెన్టీర్ల నిటి కాలవలుకు ప్రతి సంవత్సరం జరగబడే
మరమ్మత్తు మొత్తముల వివరం—శేషము.

గ్రామం పేరు.	కాల్యాల పేర్లు.	ప్రతి సంవత్సరం అగుచున్న మరమ్మ తు మొత్తం.	రిమార్కులు.
(1)	(2)	(3)	(4)
		రూ. ఆ. పై.	
9 దొంతమూరు...	1 వడ్డెయ్య వంపు కాల్య	12 0 0	
	2 నడిం కాలవ	8 0 0	
	3 వచ్చారి చేను కాల్య	4 0 0	
	4 రావిదొడ్డి కాల్య	8 0 0	
	5 రావిదొడ్డిపల్లపు వాటా, చవిటిచేను ములక నీరు ప్రవహించే కాల్య.	10 0 0	
	6 గుర్రాజుచెరువుకు నీరు ప్రవహించే కాల్య ...	3 0 0	
	7 గుర్రాజుచెరువుక్రింద వంపు కురిపిడి ...	6 0 0	
	8 కుంటముక్కల హనుమయ్యగారి మిరాశవద్ద పుంత కుర్చిడి.	5 0 0	
	9 గోపాలుడు చెరువు, పెద్దచెరువు, శ్రీరాజాదొరవారి చెరువు కన్నములు పోతను.	10 0 0	
		<hr/> 66 0 0 <hr/>	
10 చిశ జగ్గంటు...	1 పుల్లూపారిలంక, మద్దగెడ్డ కాల్య గండి పోయిండు టకు.	80 0 0	
	2 జగ్గయ్యచెరువు పూనువారిది గట్టు ...	10 0 0	
	3 పిడేలు వంపు కాలవ	4 0 0	
	4 బూరావారిచెరువు, వెంకట్రాజుచెరువు, కొత్తచెరు వు కన్నములు పోయిండుటకు.	3 0 0	
	5 అంకయ్యచెరువు కాల్య	3 0 0	
		<hr/> 100 0 0 <hr/>	
11 భర్తవరం ...	1 మెరక కాల్య	18 0 0	
	2 పిడేలు కాల్య	16 0 0	
	3 వంది డొంక కాల్య	10 0 0	
	4 వీర్రాజు పుంత కాల్య	5 0 0	
	5 తాళ్లంక కాల్య	3 0 0	
	6 కొత్తపొలాలు కాల్య	3 0 0	
	7 ఆడవివీళ్ల కాల్య	2 0 0	
	8 తమ్మయ్యచెరువుతోపు కాల్య	2 0 0	
	9 వచ్చిగోళ్లవారిచెరువు కాల్య	4 0 0	
	10 పల్లపుదొడ్డి కాల్య	4 0 0	
	11 కలవలచెరువుకు నీరు ప్రవహించే కాల్య ...	3 0 0	
	12 వెలగమాను వంపు కుర్చిడు వంపు కాల్య ...	3 0 0	
	13 చాకి వీటి కాల్య	1 0 0	
		<hr/> 74 0 0 <hr/>	

Letter from Rev. Father T. R. AGNISWAMI, S.J., Mittadar of Kulasakaramangalam at Palamcottah, to the Secretary to the Madras Estates Land Act Committee, dated 21st May 1938, No. 60-R.O.M. 151-103.

In compliance with your letter, dated 26th April 1938, I have the honour to enclose herewith the information asked for. The statement has been prepared by my Mittah office.

ENCLOSURES

(i)

திருநெல்வேலி ஜில்லா, சங்கரநயினர்கோவில் தாலுகா சேர்ந்தமங்கல மிட்டாதாரவர்களாகிய ரெவரெண்டு டி. ஆர். அகினி சுவாமியவர்களாகிய நாம் எழுதிக்கொண்டது—

தங்களாபீசிலிருந்து 1938-ம் ஆண்டு ஏப்ரல்மீ 25உ எழுதிபோட்டதும் இரிகேஷன் வேலை விவரங்களுக்கு 4 கேள்வி கேட்டதுமான லெட்டர் 1938-ம் ஆண்டு ஏப்ரல்மீ 28உ-ல் நமக்கு வந்து சேர்ந்தது.

1. நமது மிட்டா சர்வேயானதில்லை, ஷே மிட்டா சொக்கம்பட்டி ஜமீனீச்சேர்ந்த 18 மிட்டாக்களில் இது ஒன்று. 1878-ம் வருஷத்தில் ரோமான கத்தோலிக் மிஷனுக்கு கிறியத்துக்கு வாங்கப்பட்டு நாளதுவரை அனுபோகத்திலிருந்து வருகிறது. ஷே மிட்டாவுக்கு குலசேகரமங்கல கஸ்பா உட்பட 7 கிராமங்களும், சேர்ந்த மங்கலம் கஸ்பா உட்பட 7 கிராமங்களும் அடங்கியது. அதில் குலசேகரமங்கல கிராமத்துக்கு 5 குளங்களும், சேர்ந்தமங்கலம் கிராமத்துக்கு 11 குளங்களும் ஆக 16 குளங்கள் இருக்கிறது.

ஷே குளங்களுக்கு இரிகேஷன் டிப்பார்டுமெண்டுப்படி வேலை ஆள்கள் வைத்து நடத்தியிருப்பதில்லை, மாணேஜ்மெண்டில் வைத்து ஒவ்வொரு பசலியிலும் வேலை நடத்தி போதுமான படி இரிகேஷன் வேலை நாளதுவரை நடந்துவருகிறது. செலவு விவரத்துக்கு நமது மிட்டாக்கள்களில் உள்ளபடியும், குடிகளும் நாமும் தீர்வை திட்டங்களும் மாரமத்து திட்டங்களும்கூட சால்வதமாகவும் ரிஜிஸ்டர் ஒழுங்கு செய்தபடியுமுள்ள பசலிகளின் விவரப்படி 1325ம்-பசலி முதல் 1346-ம் பசலி வரை 22 பசலிகளுக்கு ஜாபிதா இத்துடன் அனுப்பியிருக்கிறது. இவ்விதமே 1325-ம் பசலிக்கு முன்னும் நடந்துவந்திருக்கிறது.

2. அப்போதைக்கபோது ஒவ்வொரு பசலிகளிலும் என்னென்ன இரிகேஷன் வேலைகள் புதிதாய்ச் செய்யவேண்டியதிருக்குமோ அவைகளும் நடத்திவந்திருக்கிறது. அதன் செலவு விவரமும் இத்துடன் அனுப்பியிருக்கிற ஜாபிதாவில் அடங்கியது.

3. ரீசெட்டிங்மெண்டுக்கு முந்திய செட்டிங்மெண்டுக்காலத்தில் நமது மிட்டா குளங்களில் அலகல் சாத்துகிறதற்குப்பதில் சுண்ணாம்பும் கல்லும் வைத்து கரைக்குச் சவராக கட்டியிருக்கிறது. அவைகளில் ரிப்பேர் இருக்கிறதற்கு இப்போது அந்தந்தப் பசலிகளில் வேலை நடத்திக்கொண்டு வருகிறது, சகல வசதிகளும் போதுமானபடி செய்துவைத்திருக்கிறது, புது மடைகளும், நீர் மட்டங்களும், களங்கள்களும், ஒவ்வொரு குளத்துக்கும் போதுமானபடி கட்டிவைத்திருக்கிறது, பழய கால்வாய்கள் இருக்கிறதை அப்போதைக்கப்போது ரிப்பேர் செய்து வருகிறது, புதிதாகக் கால்வாய்கள் வெட்டியிருப்பதில்லை, நமது மிட்டா 2 கிராமங்களுக்கும் பாப்பான்காலில் 14, 15, 16 நெம்பர் மூன்று மடைகள் இருக்கிறது. ஷே மடைகள் 3-ம் அதிலுள்ள பாசன விஸ்தீர்ணத்துக்குத் தகுந்தபடி போதுமானதல்ல அப்படி இருந்தும் ஷே காலில் ரிப்பேர் செலவுக்கு எஸ்டிமேட்டுப் போட்டபடி அயனுக்கு உதவித்தொகை கொடுத்தும் வருகிறது மிட்டாலிலிருந்தும் ரிப்பேர் செய்து வருகிறது. இத்துடன் அனுப்பியிருக்கிற ஜாபிதாவில் கண்டபடியுள்ள செலவுகள் அடங்கியதுதான்.

4. நமது மிட்டாவுக்கு வருகிற வருஷவரும்படியிலிருந்து பேஸ்காஸ், செஸ், கிஸ்தி கவர்ன்மெண்டுக்குச் செலுத்தியதுபோக மீதத் தொகையிலிருந்து சுமார் 8-ல் 1 பங்கு இரிகேஷன் வேலைக்குச் செலவு செய்துகொண்டுவருகிறது. இத்துடன் அனுப்பியிருக்கிற ஜாபிதாவில் கண்டபடி வருஷ வரும்படி அந்தந்த வருஷத்தில் பூராவாக வசூலாகிறதில்லை. முன்பின் வசூலாகிக் கொண்டிருக்கிறது. எப்படி வசூல் இருந்தபோதிலும் இரிகேஷன் வேலை ஒழுங்காய் நடத்திக் கொண்டிருக்கிறது.

நமது மிட்டா குலசேகரமங்கல கிராமத்துக்கும் சேர்ந்தமங்கல கிராமத்துக்கும் தனித்தனியாகவும் 2 இரண்டு கிராமங்களுக்கும் மொத்தம் சேர்ந்த ஜாபிதா 1 ஆக 3 ஜாபிதா இத்துடன் அனுப்பியிருக்கிறது.

(ii)

திருநெல்வேலி ஜில்லா, சங்கரநயினர்கோவில் தாலுகா, குலசேகரமங்கலம் மிட்டா, குலசேகரமங்கலம் கிராமம்.

இன்ன தேதி முதல் இன்ன பூறு தேதி முடிய.	பசலி.	கிராம வரும்படி செஸ் சேர்த்து.	மறுமத்து.						4-5 கலத் தின் மறு மத்து மொத்தம்.		
			கட்டுமான வேலை.			மண் மறு மத்து.					
(1)	(2)	(3)	(4)			(5)			(6)		
			RS.	A.	P.	RS.	A.	P.	RS.	A.	P.
1—7—915 to 30—6—916	1325	7,211 4 3	32	6	0	470	9	4	502	15	4
916 to 917	1326	7,220 0 2	25	14	8	246	2	0	272	0	8
917 to 918	1327	7,252 0 2	179	10	8	280	3	0	459	13	8
918 to 919	1328	7,307 7 6	5	8	0	491	0	4	496	8	4
919 to 920	1329	7,557 15 4	137	1	0	252	7	0	389	8	0
920 to 921	1330	7,737 0 7	918	10	0	436	7	0	1,355	1	0
921 to 922	1331	7,728 5 6	560	13	0	409	11	0	970	8	0

(iii)

திருநெல்வேலி ஜில்லா, சங்கரநயினர்கோவில் தாலுகா, குலசேகரமங்கலம் மட்டா, சேர்ந்த மங்கலம் கிராமம்.

இன்ன பூறு தேதி முதல் இன்ன பூறு தேதி முடிய.	பசலி.	கிராம வரும்படி செலு சேர்த்து.	மறுமத்து.			(4), (5), (6) கலத் தின் மறு மத்து மொத்தம்.
			கட்டுமான வேலை.		மண் மறு மத்து.	
			(4)	(5)	(6)	
(1)	(2)	(3)	RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.
922 to 923	1332	8,141 1 8	173 6 0	835 4 0	1,008 10 0	
923 to 924	1333	8,695 13 3	1,512 6 10	366 5 6	1,878 12 4	
924 to 925	1334	10,434 11 6	381 3 6	93 1 0	474 4 6	
925 to 926	1335	8,638 14 9	..	263 11 6	263 11 6	
926 to 927	1336	8,332 11 10	245 1 10	122 2 0	367 3 0	
927 to 928	1337	8,222 3 11	1,728 12 0	5 0 0	1,733 12 0	
928 to 929	1338	8,426 9 2	1,344 1 10	17 6 0	1,361 7 10	
929 to 930	1339	8,818 1 0	39 0 0	232 3 9	271 3 9	
930 to 931	1340	8,451 3 4	..	12 3 0	12 3 0	
931 to 932	1341	8,589 2 4	548 3 6	723 11 6	1,271 15 0	
932 to 933	1342	8,401 13 11	500 3 9	637 4 11	1,137 8 8	
933 to 934	1343	8,481 15 10	1,411 9 0	90 10 0	1,502 3 0	
934 to 935	1344	8,443 5 11	..	191 9 6	191 9 6	
935 to 936	1345	8,532 6 2	..	98 14 9	98 14 9	
936 to 937	1346	8,376 7 9	620 2 0	130 1 6	750 3 6	
1—7—915 to 30—6—916	1325	9,095 1 6	22 4 0	428 6 3	450 10 3	
916 to 917	1326	9,204 2 10	506 12 0	213 0 0	719 12 0	
917 to 918	1327	9,318 7 0	..	286 2 0	286 2 0	
918 to 919	1328	9,398 2 9	426 10 0	304 0 8	730 10 8	
919 to 920	1329	9,993 1 7	169 5 0	1,003 12 0	1,173 1 0	
920 to 921	1330	9,655 10 7	421 6 4	1,061 12 6	1,483 2 10	
921 to 922	1331	9,551 13 0	175 10 10	410 6 2	586 1 0	
922 to 923	1332	10,219 15 8	1,146 0 6	888 5 0	2,034 5 6	
923 to 924	1333	11,284 11 1	546 14 10	560 12 3	1,107 11 1	
924 to 925	1334	13,570 8 2	592 11 0	621 0 0	1,213 11 0	
925 to 926	1335	11,424 3 8	..	287 5 6	287 5 6	
926 to 927	1336	10,605 15 0	466 6 4	455 5 0	881 11 4	
927 to 928	1337	10,406 11 3	97 14 8	163 2 0	261 0 8	
928 to 929	1338	10,516 1 3	..	201 13 0	201 13 0	
929 to 930	1339	11,561 10 2	76 13 0	23 14 0	100 11 0	
930 to 931	1340	10,824 14 8	367 15 0	96 5 6	464 4 6	
931 to 932	1341	11,253 5 2	..	549 7 11	549 7 11	
932 to 933	1342	10,794 4 3	377 7 1	229 10 6	607 1 6	
933 to 934	1343	11,029 8 6	479 1 6	45 4 0	524 5 6	
934 to 935	1344	10,756 7 10	387 14 7	256 0 0	643 14 7	
935 to 936	1345	10,767 16 10	..	262 12 10	262 12 10	
936 to 937	1346	11,132 13 8	486 8 6	28 10 0	175 2 6	

(iv)

திருநெல்வேலி ஜில்லா சங்கரநயினர்கோவில் தாலுகா, குலசேகரமங்கலம் மட்டா, குலசேகர மங்கலம் கிராமம் 1, சேர்ந்த மங்கலம் கிராமம் 2 கிராமங்களின் மொத்த விபரம்.

இன்ன பூறு தேதி முதல் இன்ன பூறு தேதி முடிய.	பசலி.	கிராம மொத்த வரும்படி.	சர்க்காருக்கு செலுத்தியது.			(4)(5)(6) கலத் தின் கண்ட தொகை மொத்தம்.
			பேலகால்.	செலுத்து.	குறுகு பதி வித்த தொகை.	
					(6)	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
		RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.
1—7—915 to 30—6—916	1325	16,306 5 9	2,029 4 3	916 8 0	..	2,945 12 3
916 to 917	1326	16,424 3 0	2,029 4 3	916 8 0	..	2,945 12 3
917 to 918	1327	16,570 7 2	2,029 4 3	916 8 0	..	2,945 12 3
918 to 919	1328	16,705 10 3	2,029 4 3	1,175 3 2	..	3,204 7 5
919 to 920	1329	17,551 0 11	2,029 4 3	1,175 3 2	..	3,204 7 5
920 to 921	1330	17,392 11 2	2,029 4 3	772 1 11	..	2,801 6 2
921 to 922	1331	17,280 2 6	2,029 4 3	1,175 3 2	..	3,204 7 5
922 to 923	1332	18,361 1 4	2,029 4 3	1,605 6 3	..	3,634 10 6
923 to 924	1333	19,980 8 4	2,029 4 3	1,199 12 6	..	3,229 0 9
924 to 925	1334	24,005 3 8	2,029 4 3	1,322 15 1	..	3,352 3 4
925 to 926	1335	20,063 2 5	2,029 4 3	1,322 15 0	5,000 0 0	8,352 3 3
926 to 927	1336	18,938 10 10	2,029 4 3	1,628 3 0	2,150 0 0	5,807 7 3
927 to 928	1337	18,628 15 2	2,317 3 6	1,636 7 0	..	3,953 10 6
928 to 929	1338	18,942 10 5	1,741 5 0	1,628 4 0	..	3,369 9 0
929 to 930	1339	20,379 11 2	2,029 4 3	1,811 13 0	..	3,841 1 3
930 to 931	1340	19,276 2 0	2,029 4 3	1,811 13 0	..	3,841 1 3
931 to 932	1341	19,842 7 6	2,029 4 3	2,011 6 0	..	4,040 10 3
932 to 933	1342	19,196 2 2	2,029 4 3	2,011 6 0	..	4,040 10 3
933 to 934	1343	19,511 8 4	2,029 4 3	2,011 6 0	..	4,040 10 3
934 to 935	1344	19,199 13 9	2,029 4 3	2,011 6 0	..	4,040 10 3
935 to 936	1345	19,300 6 0	2,029 4 3	2,059 15 6	..	4,089 3 9
936 to 937	1346	19,509 5 5	2,028 5 7	2,083 8 11	..	4,111 14 6

திருநெல்வேலி ஜில்லா, சங்கரநயினர்கோட்டில் தாலூகா, குலசேகரமங்கலம் மிட்டா. குலசேகர மங்கலம் கிராமம் 1, சேர்ந்தமங்கலம் கிராமம் 2 கிராமங்களின் மொத்த விபரம்—தொடர்ச்சி

இன்ன பூறு தேதி முதல் இன்ன பூறு தேதி முடிய.	பசலி.	(3)வது கலத்தில் கண்ட தொகை (7)வது கலத்தில் கண்ட தொகை கழித்தது போக.		மறுமத்து விபரம்.			(9), (11), () வது கலத்தில் கண்ட மொத் தம் மறுமத்து தொகை.	
		(8)		சதமொன வேலை.	மண் மறு மத்து வேலை.	பாப்பான் கால் பொது மறு மத்து.	(12)	
		RS.	A. P.	RS.	A. P.	RS.	A. P.	RS.
1—7—915 to 30—6—916.	1325	13,360	9 6	54 10 0	898 15 7	12 2 0	965 11 7	
916 to 917	1326	13,478	6 9	532 10 8	459 2 0	..	991 12 8	
917 to 918	1327	13,624	10 11	179 10 8	566 5 0	4 0 0	749 15 8	
918 to 919	1328	13,501	2 10	432 2 0	795 1 0	39 0 0	1,266 3 0	
919 to 920	1329	14,346	9 6	306 6 0	1,256 3 0	15 0 0	1,577 9 0	
920 to 921	1330	14,591	5 0	1,340 0 4	1,498 3 6	..	2,838 3 10	
921 to 922	1331	14,075	11 1	736 7 10	820 1 2	26 10 0	1,583 3 0	
922 to 923	1332	14,726	6 10	1,319 6 6	1,723 9 0	..	3,042 15 6	
923 to 924	1333	16,751	7 7	2,059 5 8	927 1 9	..	2,986 7 5	
924 to 925	1334	20,653	0 4	973 14 6	714 1 0	..	1,687 15 6	
925 to 926	1335	11,710	15 2	..	551 1 0	..	551 1 0	
926 to 927	1336	13,131	3 7	671 8 2	577 7 0	..	1,248 15 2	
927 to 928	1337	14,675	4 8	1,826 10 8	168 2 0	..	1,994 12 8	
928 to 929	1338	15,573	1 5	1,344 1 10	219 3 0	262 15 9	1,826 4 7	
929 to 930	1339	16,538	9 11	115 13 0	256 1 9	214 2 9	586 1 6	
930 to 931	1340	15,435	0 9	367 15 0	108 8 6	..	476 7 6	
931 to 932	1341	15,801	13 3	548 3 6	1,273 3 5	122 14 5	1,944 5 4	
932 to 933	1342	15,155	7 11	877 10 10	866 15 5	7 12 6	1,752 6 9	
933 to 934	1343	15,470	14 1	1,890 10 6	135 14 0	237 13 0	2,264 5 6	
934 to 935	1344	15,159	3 6	387 14 7	447 9 6	..	835 8 1	
935 to 936	1345	15,211	2 3	..	361 11 7	712 0 0	1,073 11 7	
936 to 937	1346	15,397	6 11	766 10 6	158 11 6	29 0 7	954 6 7	

Letter from Sri P. V. SUBBA RAO PANTULU, M.A., Assistant Secretary, Court of Wards, to the Secretary to the Madras Estates Land Act Committee, dated 25th May 1938, Reference No. 1987-38-1.

[Reference.—Your letter No. 127-38, C.E.L.A. Committee, dated 20th May 1938.]

I am to inform you that the information required by you in your letter read above is not available here. It is being called for urgently from the Collectors and Estate Collectors in charge of Wards' estates and will be furnished on receipt.

Letter from Sri A. RANGANATHA MUDALIYAR, B.A., B.L., Commissioner, Tirumalai-Tirupati Devasthanams, Tirupati, to the Secretary, Madras Estates Land Act Committee, Tirupati, dated 23rd May 1938, No. R.O.C. E-2-6125-38.

The information required as regards items 1 to 3 are not available in this office and the Devasthanam Tahsildars were called on to furnish the said particulars. The information will be furnished as soon as received from them.

2. As regards item No. 4 regarding the cost of irrigation works in each fasli the details are furnished as per the enclosed statement.

ENCLOSURE

Statement showing expenditure on irrigation works in Devasthanam estates from fasli 1317.

Fasli.	Tituttani.	Athimanageri.	Kachinad.
	RS. A. P.		
1317	1,738 8 4
1318	3,069 8 1
	2,389 10 10		
1319	3,300 6 3
	9,151 10 5
1320	465 5 11
	2,026 3 8		

Statement showing expenditure on irrigation works in Devasthanam estates
from fasli 1317—*cont.*

Fasli.	Tiruttani.			Athimanjeri.			Kachinad.		
	RS.	A.	P.	RS.	A.	P.	RS.	A.	P.
1321	3,998 13 5
			293 6 11						
1322	1,501 4 1
			3,078 7 3						
1323	2,683 2 7
			16,686 2 1						
1324	17,207 15 11	1,140 14 0		
1325	12,787 0 5	7,677 14 5		
1326	14,430 9 3	6,213 7 4		
1327	26,617 6 6	16,437 11 10		
1328	17,019 11 4	34,980 2 1		
1329	18,780 6 9	28,943 8 8		
1330	23,909 2 11	35,596 11 7		
1331	31,754 1 5	24,635 12 2		
1332	19,338 12 7	23,265 11 5		
1333	26,449 4 2	18,768 4 4		
1334	25,571 15 7	32,437 5 2		
			186 0 7						
1335	19,682 14 5	23,358 8 6		
1336	17,966 7 9	1,267 13 9			31,245 9 4		
1337	21,891 4 11	4,406 11 4			39,455 1 7		
1338	12,968 2 5	2,115 12 11			19,066 7 5		
1339	16,466 12 9	526 8 2			15,652 13 4		
1340	10,213 5 10	544 10 9			15,347 15 8		
1341	83,047 7 6	2,176 11 11			18,650 9 10		
1342*	5,880 0 0	1,280 0 0			10,580 0 0		
1343	5,474 12 7	25 11 11			14,026 10 7		
1344	2,400 9 10	20 4 9			7,712 11 2		
1345	5,781 10 8	..			10,654 13 6		
1346	12,025 1 6	..			8,992 12 0		

* As per figures in Budget of fasli 1344.

Narayanavanam taluk.

Fasli.	RS.	A.	P.
1341	1,120 6 9
1342	690 0 0
1343	1,205 13 3
1344	1,752 4 7
1345	10,688 0 0
1346	15,305 4 0

Letter from **BRAHADAMBAL AMMANI RAJAYEE** Sahiba, Zamindarni of Kallakottai, Pattukkottai taluk, Tanjore district, to the Secretary to the Madras Estates Land Act Committee, Madras, dated Pudukkottai, the 26th May 1938.

With reference to your letter, dated 25th April 1938, I have to inform you that the whole zamin comprising seventeen villages was leased out long ago for thirty years to one Nattukkottai Chettiyar by my deceased husband Rajkumar, V. R. T. Dorai Raja and he also sold fourteen villages to one Nagappa Chettiyar of Kadiapatty of Pudukkottai State for a low price owing to the pressure of debts on condition that the vendee should take possession of the villages after the expiration of the lease time.

After the death of my husband I launched a suit in the District Court, Tanjore, that the sale of the abovesaid villages is illegal and the said sale should be set aside. In these circumstances the court appointed the said Nagappa Chettiyar as the Receiver for the village sold. The lessee handed over all the records of the whole zamin to the Receiver. The records of the three that are not included in the sale were also handed over to the Receiver by the lessee. So I am not in a position to furnish the information required by you. I request you to refer the matters to the Receiver for getting the information.

Letter from the Raja of Kottam, etc., Estates, Tuni, to the Secretary to the Madras Estates Land Act Committee, Madras, dated, Kottam Estate, the 24th May 1938, Dis. No. 166-C.D.-38.

[Reference. -Your memorandum, dated 25th April 1938.]

In reply to your memorandum quoted above, I have the honour to append, hereto, villagewar statement showing the irrigation works at the time of the permanent settlement as also those constructed subsequent to the permanent settlement. With the help of the Bhubands, the pre-settlement irrigation works are entered in the statement but in the

accounts of most of the villages, the names of the works are not given and in the absence of descriptive details, it is difficult, at this distance of time, to localize the pre-settlement sources. However, the entries as appearing in the Bhubands are shown in the statement. For the same reason, I am unable to furnish the information required in paragraphs 3 and 4 of your memorandum regarding the pre-settlement irrigation works.

2. All the irrigation works in the estate do not require annual repairs, but as necessity arises, repairs will be effected. Hence maintenance charges are not shown against each item but I may submit for your information, that the usual allotment for the whole estate is Rs. 10,000 a year but in some years, the actual repairs may fall short of that figure or may slightly increase, as exigencies arise.

3. The Kottam estate is unsurveyed and therefore information as to the ayacut under each irrigation work and the revenue derived thereon cannot be furnished.



1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255	256	257	258	259	260	261	262	263	264	265	266	267	268	269	270	271	272	273	274	275	276	277	278	279	280	281	282	283	284	285	286	287	288	289	290	291	292	293	294	295	296	297	298	299	300	301	302	303	304	305	306	307	308	309	310	311	312	313	314	315	316	317	318	319	320	321	322	323	324	325	326	327	328	329	330	331	332	333	334	335	336	337	338	339	340	341	342	343	344	345	346	347	348	349	350	351	352	353	354	355	356	357	358	359	360	361	362	363	364	365	366	367	368	369	370	371	372	373	374	375	376	377	378	379	380	381	382	383	384	385	386	387	388	389	390	391	392	393	394	395	396	397	398	399	400	401	402	403	404	405	406	407	408	409	410	411	412	413	414	415	416	417	418	419	420	421	422	423	424	425	426	427	428	429	430	431	432	433	434	435	436	437	438	439	440	441	442	443	444	445	446	447	448	449	450	451	452	453	454	455	456	457	458	459	460	461	462	463	464	465	466	467	468	469	470	471	472	473	474	475	476	477	478	479	480	481	482	483	484	485	486	487	488	489	490	491	492	493	494	495	496	497	498	499	500	501	502	503	504	505	506	507	508	509	510	511	512	513	514	515	516	517	518	519	520	521	522	523	524	525	526	527	528	529	530	531	532	533	534	535	536	537	538	539	540	541	542	543	544	545	546	547	548	549	550	551	552	553	554	555	556	557	558	559	560	561	562	563	564	565	566	567	568	569	570	571	572	573	574	575	576	577	578	579	580	581	582	583	584	585	586	587	588	589	590	591	592	593	594	595	596	597	598	599	600	601	602	603	604	605	606	607	608	609	610	611	612	613	614	615	616	617	618	619	620	621	622	623	624	625	626	627	628	629	630	631	632	633	634	635	636	637	638	639	640	641	642	643	644	645	646	647	648	649	650	651	652	653	654	655	656	657	658	659	660	661	662	663	664	665	666	667	668	669	670	671	672	673	674	675	676	677	678	679	680	681	682	683	684	685	686	687	688	689	690	691	692	693	694	695	696	697	698	699	700	701	702	703	704	705	706	707	708	709	710	711	712	713	714	715	716	717	718	719	720	721	722	723	724	725	726	727	728	729	730	731	732	733	734	735	736	737	738	739	740	741	742	743	744	745	746	747	748	749	750	751	752	753	754	755	756	757	758	759	760	761	762	763	764	765	766	767	768	769	770	771	772	773	774	775	776	777	778	779	780	781	782	783	784	785	786	787	788	789	790	791	792	793	794	795	796	797	798	799	800	801	802	803	804	805	806	807	808	809	810	811	812	813	814	815	816	817	818	819	820	821	822	823	824	825	826	827	828	829	830	831	832	833	834	835	836	837	838	839	840	841	842	843	844	845	846	847	848	849	850	851	852	853	854	855	856	857	858	859	860	861	862	863	864	865	866	867	868	869	870	871	872	873	874	875	876	877	878	879	880	881	882	883	884	885	886	887	888	889	890	891	892	893	894	895	896	897	898	899	900	901	902	903	904	905	906	907	908	909	910	911	912	913	914	915	916	917	918	919	920	921	922	923	924	925	926	927	928	929	930	931	932	933	934	935	936	937	938	939	940	941	942	943	944	945	946	947	948	949	950	951	952	953	954	955	956	957	958	959	960	961	962	963	964	965	966	967	968	969	970	971	972	973	974	975	976	977	978	979	980	981	982	983	984	985	986	987	988	989	990	991	992	993	994	995	996	997	998	999	1000	1001	1002	1003	1004	1005	1006	1007	1008	1009	1010	1011	1012	1013	1014	1015	1016	1017	1018	1019	1020	1021	1022	1023	1024	1025	1026	1027	1028	1029	1030	1031	1032	1033	1034	1035	1036	1037	1038	1039	1040	1041	1042	1043	1044	1045	1046	1047	1048	1049	1050	1051	1052	1053	1054	1055	1056	1057	1058	1059	1060	1061	1062	1063	1064	1065	1066	1067	1068	1069	1070	1071	1072	1073	1074	1075	1076	1077	1078	1079	1080	1081	1082	1083	1084	1085	1086	1087	1088	1089	1090	1091	1092	1093	1094	1095	1096	1097	1098	1099	1100	1101	1102	1103	1104	1105	1106	1107	1108	1109	1110	1111	1112	1113	1114	1115	1116	1117	1118	1119	1120	1121	1122	1123	1124	1125	1126	1127	1128	1129	1130	1131	1132	1133	1134	1135	1136	1137	1138	1139	1140	1141	1142	1143	1144	1145	1146	1147	1148	1149	1150	1151	1152	1153	1154	1155	1156	1157	1158	1159	1160	1161	1162	1163	1164	1165	1166	1167	1168	1169	1170	1171	1172	1173	1174	1175	1176	1177	1178	1179	1180	1181	1182	1183	1184	1185	1186	1187	1188	1189	1190	1191	1192	1193	1194	1195	1196	1197	1198	1199	1200	1201	1202	1203	1204	1205	1206	1207	1208	1209	1210	1211	1212	1213	1214	1215	1216	1217	1218	1219	1220	1221	12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Permanent Settlement.			Subsequent to the Permanent Settlement.					
Name of the village.	Tanks and other water sources.	Improvements (if any).	Cost of improvements.	Remarks.	New tanks and other water sources.	Cost of the construction.	Annual maintenance charges.	Remarks.
4 కోటసంధూరు— శేవము.	4 సంధూరులలో— శేవము.	(బి) మనిగట్టు యిసున్నం పని.— పి చ్చింగు ప నిసి.	141 11 9					
		(సి) డివిజన్ కాం.	200 0 0					
		(డి) కొత్త వరక టు కాల్య అక్కిడకు.	464 8 0					
		(ఇ) సంధూరుకా ల్య డైవర్జన్.	1,576 15 4					
	5 కామినీడివాసికా ల్య.	(ఎ) అడ్డకట్టు, రా యిపిచ్చిం గు, మనిగ టు రాయి పిచ్చింగు.	711 6 1					
	6 దిగువాల కాల్య.	(ఎ) అడ్డకట్టు, మ నిగట్టు రా యిపిచ్చిం గు.						
		(బి) డివిజన్ కాం.	150 0 0
5 అర్జమూరు.	1 కొండ కాల్య అనే దిగువాల కాల్య బ్రాంచి.	(ఎ) కాల్య పెడ ల్య చేయు ట.	300 0 0	...	1 కామినీడివాసి బ్రాంచి.	500 0 0
6 అల్లిపూడి...	1 రాళుల పెర్చు ...	రామదుం	200 0 0	...	1 అల్లిపూడి కాల్య (ప్ర ల్ల).	1,600 0 0

(ఎ) పాతకట్టవద్ద పులుపు, రాయి, నున్నం కట్టు—కొత్తమొగ నుండి పాతకట్టవర కు త్రవ్వ మనిగట్టు రాయి నున్నంవని —గడ్డ అక్కడకు —అడకట్టు రా యి పిచ్చింగు-మని గట్టు రాయి పిచ్చింగు.

	రామదుం	...	200	0	0	...	అండర్ స్ట్రాక్	...	9,000	0	0	...
2 పెడ చెరువు	2 పామువారి కాల్వ	...	200	0	0	...
3 కెటివాని చెరువు.	3 పాటికాల్వ (అల్లిపూడి కాలన (బాంబి).	...	300	0	0	...
4 ములభట్టు చెరువు.						
1 పూర చెరువు ...	(ఎ) రెండు తూ	...	300	0	0	...						
2 కడాలవాని చె	ములు,	...	200	0	0	...						
3 కోమటి చెరువు.	రాయి నున్నం						
4 మల్లుపాళ్ళని కె	పొర్లు.						
5 పాదాలమ్మ చె						
6 పాతవాడి ...	(ఎ) రెండు మదు	...	300	0	0	...						
7 అబ్బిగాడిది ...	ములు.	...	300	0	0	...						
8 తమ్మిరాజు చె	(బి) ఒక పొర్లు.						
9 లయకవారి చె						
10 రాడపు చెరువు.						
11 లక్ష్మీదు చెరువు.	ఒక మదుం	...	50	0	0	...						

Subsequent to the Permanent Settlement.

Permanent Settlement.

Serial No.	Name of the village.	Tanks and other water sources.	Improvements (if any.)	Cost of improvements.	Remarks.	New tanks and other water sources.	Cost of the construction.	Annual maintenance charges.	Remarks.
8	కమతం మల్లవరం.	1 బాడవ కాల్వ (మల్లవరం కాల్వ ప్రాంచి). 2 మల్లవరం కాల్వ (నందూరు కాల్వ ప్రాంచి). 3 చెరువులు చూడు. 1 యర్రచెరువు ...	కాల్వ శ్రమ్య. కాల్వ శ్రమ్య.	రూ. అ. పై. 100 0 0 100 0 0	1 బాడవరాళ్ళు (ఎ) కాల్వ శ్రమ్య రాళ్ళు. రూ. అ. పై. 3,000 0 0 800 0 0
9	నడిగట్లవాని సూరవరం.	2 వంగల కాచు రాజు చెరువు. 3 మీటల చెరువు... 4 ముత్తావారి చెరువు.	1 జగ్గన్నానగరం (ఎ) మాడు రాతి మడుగులు. (బి) పొరు... 2 వేపచెరువు (ఎ) రెండు మడుగులు. (బి) తోట చెరువు... 3 తోట చెరువు 4 కామినీడివాని కాల్వ బాడవ గడ్డవల్ల ఆక్కిడకు కాల్వ. 5 శేవటి కాల్వ 6 యర్రచెరువు కాల్వ (ఎ) మాడు ఆక్కిడకులు. 1 కవ్వంగం చెరువు నండి అడ్డకొండ చెరువుకు వెళ్ళే కాలువకు రిగ్స్ చేతురు.	2,500 0 0 900 0 0 1,000 0 0 1,000 0 0 300 0 0 30 0 0 300 0 0 400 0 0 100 0 0 500 0 0 600 0 0 150 0 0
10	కొలిమేరు	1 నాల్గు చెరువులకు. (ఎ) కొండ్రాజు చెరువు. (బి) అడ్డకొండ చెరువు.	కాల్వ వృద్ధిచేయటం. 200 0 0 గిరింగం చెరువు నండి (ఎ) కాల్వ శ్రమ్య. 200 0 0	1 కవ్వంగం చెరువు నండి అడ్డకొండ చెరువుకు వెళ్ళే కాలువకు రిగ్స్ చేతురు.	150 0 0

(2) అడ్డకొండ
డచెయ్యగెడ్డ
కాల్యవర్తి.

2 నాలుగుగొండకా
ల్లు.

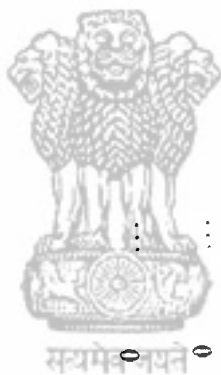
I.R.—22A

11 బొడ్డవరం	1 పీటి కాల్య (పల్లె పు కాల్య).	400 0 0	2 అడ్డకొండ చెయ్య గెడ్డ కాలవకు రిగ్యులేటరు.	756 11 11
					3 సుభద్రాయమ్మగారి చె య్య త్రవ్వ.	1,500 0 0
					(ఎ) ఒక మడుం...	100 0 0
					(బి) పొద్దు...	250 0 0
					4 గవర్నమెంట్ చెయ్యనుంచికొ లిమేరు భూములకు	300 0 0
					ప్రతిపొంజే కాల్య.			
					(ఎ) దానికిరాకట్టు.	500 0 0
					1 గవరమ్మ చెయ్య	200 0 0
					2 చింతల చెయ్య	200 0 0
					3 గొంజేలమ్మ చెయ్య	150 0 0
					4 కొండకాల్య	500 0 0
					(ఎ) మూడు అక్కిడ క్కులు.	1,000 0 0
12 యిందుగపల్లి.	1 నాలుగు చెయ్య లకు—				1 యెటికాల్య త్రవ్వ	300 0 0
	(ఎ) వేర్రాజు చెయ్య.				2 లత్తుడి కొండగట్టు	200 0 0
	(బి) జగ్గయ్య చెయ్య.				3 కడపంపు వారిగట్టు...	200 0 0
	(సి) యర్ర కె య్య.				4 రామ రాజు గెడ్డకట్టు డట్టు	300 0 0
	(డి) వెంకట చలం చెయ్య.				5 విరగడికట్టు	50 0 0
					6 బొర్రకొండగట్టు	150 0 0
					(ఎ) పొద్దు	200 0 0
					7 కొండకొమ్మ కాలవ త్ర వ్వ.	200 0 0
					(ఎ) అక్కిడకు	150 0 0
					8 రామదుం కాల్య త్రవ్వ.	100 0 0
					9 బండకాల్య త్రవ్వ	100 0 0



Permanent Settlement.				Subsequent to the Permanent Settlement.				
Name of the village.	Tanks and other water sources.	Improvements (if any).	Cost of improvements.	Remarks.	New tanks and other water sources.	Cost of the construction.	Annual maintenance charges.	Remarks.
			రూ. అ. పై.			రూ. అ. పై.		రూ. అ. పై.
13 దిగువ పాల వరం.	Xవర్గం గల చెరువు ...	(ఎ) రెండు పెద్ద రాతి మడుములు.	600 0 0	...	10 పెంకటచెరువు చెరువు కాలువ.	80 0 0
		(బి) ఒక చిన్న రాతి మడుము.	200 0 0	...	1 నారప్ప చెరువు కాల్వ (బాంబి శ్రీకాల్వ.) (ఎ) ఒక ద్వారము.	400 0 0
	2 కల్వపూరి ...	(సి) పొన్న కట్ట.	2 రెండు కొత్త కాల్వ (కామి నీటివారి కాల్వనుంచి).	300 0 0
	3 నారాయణుడు చెరువు.	(ఎ) రెండు మడుములు.	600 0 0	...	3 Xవర్గం గల చెరువు కొత్త కాల్వ.	150 0 0
	4 బాడాలమెట్టి చెరువు.	(బి) ఒక పొన్న.	200 0 0	...	4 నామదుం కాల్వ	150 0 0
	5 సోమరాజు చెరువు.	5 వేంకట కాల్వ	200 0 0
	6 చిక్కెమ్మిడిది	6 నారప్ప చెరువు కొత్త కాల్వ.	100 0 0
	7 అయ్యప్పది
	8 అలంపల్లివానిది.
	9 దిగువ కాల్వ (నారప్ప చెరువు కాల్వ).	(ఎ) నూరన్న కట్ట (నాయి నున్నంతో).	1500 0 0	...	7 కామి నీటి అడ్డంకు.	8,429 14 8
యారెండు కాల్వలకు నారప్ప చెరువు కాల్వ అని పేరు.		(బి) పాలవరం నీటి బాటిరేవు నా అడ్డంకు.	300 0 0

14	భీమవరపుకోట. చెరువులు ఆయిదుకి...	10 పోలవరం కాల్వ.	(సి) తాటిపాక గడ్డి కాల్వ లోపడకుండా అక్కిడకు.	600 0 0
			(డి) కాల్వవృద్ధిచేయట.	600 0 0
14	భీమవరపుకోట.	(ఎ) దండేశ్వరం చెరువు.	(ఎ) మూడు మడులు.	800 0 0	1,500 0 0
			(బి) రెండు పొద్దులు.	1,000 0 0	1,500 0 0
			(సి) చెరువు క్రింద కాల్వకు ద్యాం.	200 0 0
15	అటికేవాని పాలెం.	1 చెరువులు ఆయిదుకి—	(ఎ) కుండే మడుం కాల్వ.	200 0 0
			(బి) రామడుం కాల్వ.	200 0 0
16	తాటిపాక ...	1 చెరువు. (బి) పుర చెరువు. (ఎ) నారాయణు చెరువుకు సప్లయ కాల్వ.	(సి) 2 మడుములు.	600 0 0
			(డి) పొద్దు.	1,000 0 0
			(ఎ) మడుం.	100 0 0
17	కొర్కపాలెం మల్లవరం.	1 కొండగెడ్డలు రెండు చెరువులు 5 కి	150 0 0
			150 0 0
17	కొర్కపాలెం మల్లవరం.	2 చెరువులు 5 కి	300 0 0
			100 0 0
		



சென்னை

Permanent Settlement.				Subsequent to the Permanent Settlement.				
Name of the village.	Tanks and other water sources.	Improvements (if any).	Cost of improvements.	Remarks.	New tanks and other water sources.	Cost of the construction.	Annual maintenance charges.	Remarks.
17 கோரூபாளம் மலவரம்—சேஷம்.	(அ) குழியை...	4 கீழ்க்கண்ட (அ) குழியை (ஆ) குழியை
	(ஆ) குழியை...	5 கீழ்க்கண்ட (அ) குழியை (ஆ) குழியை
	(இ) குழியை...	6 கீழ்க்கண்ட (அ) குழியை (ஆ) குழியை
	(ஈ) குழியை...	7 கீழ்க்கண்ட (அ) குழியை (ஆ) குழியை
	(ஐ) குழியை...	8 கீழ்க்கண்ட (அ) குழியை (ஆ) குழியை
	(ஊ) குழியை...	9 கீழ்க்கண்ட (அ) குழியை (ஆ) குழியை
	(஋) குழியை...	10 கீழ்க்கண்ட (அ) குழியை (ஆ) குழியை
18 ராபாக ... 1 பெருமை நல்லுரி—	(அ) வண்டலாபாக (ஆ) குழியை (இ) குழியை (ஈ) குழியை (ஐ) குழியை (ஊ) குழியை (஋) குழியை (ஐ) குழியை	1 குழியை (அ) குழியை (ஆ) குழியை (இ) குழியை (ஈ) குழியை (ஐ) குழியை (ஊ) குழியை (஋) குழியை (ஐ) குழியை
19 கோண்டலாபாக ... 1 கோண்டலாபாக ...	(அ) கோண்டலாபாக (ஆ) குழியை (இ) குழியை (ஈ) குழியை (ஐ) குழியை (ஊ) குழியை (஋) குழியை (ஐ) குழியை	1 குழியை (அ) குழியை (ஆ) குழியை (இ) குழியை (ஈ) குழியை (ஐ) குழியை (ஊ) குழியை (஋) குழியை (ஐ) குழியை

[illegible]

Subsequent to the Permanent Settlement.

Permanent Settlement.

Serial No.	Name of the village.	Permanent Settlement.		Subsequent to the Permanent Settlement.		
		Tanks and other water sources.	Improvements (if any).	Cost of improvements.	New tanks and other water sources.	Cost of the construction.
				రూ. అ. పై.		రూ. అ. పై.
21	సూర్యరాజుపేట.	1 చెరువు నాలుగు—			1 బొట్టావాని చెరువు ...	600 0 0
		(ఎ) తిర్వితరాజు చెరువు.	(ఎ) తూము ...	100 0 0	2 నారాయణు చెరువు ...	800 0 0
		(బి) కృష్ణారాజు చెరువు.	(ఎ) తూము ...	100 0 0	(ఎ) తూము ...	75 0 0
		(సి) ఖండి చెరువు.	(ఎ) రెండు తూములు.	300 0 0	3 రామరాజు చెరువు ...	300 0 0
		(డి) బక్కాబత్తుని చెరువు.	(బి) పొయ్యి ...	300 0 0	4 మృగిక్రతు ...	250 0 0
22	తుని	(డి) బక్కాబత్తుని చెరువు.	(బి) పొయ్యి ...	300 0 0	5 మొక్క చెరువు ...	500 0 0
		(డి) బక్కాబత్తుని చెరువు.	(బి) పొయ్యి ...	300 0 0	6 శ్రీ సింహాద్రిసాగరం ...	6,000 0 0
		(డి) బక్కాబత్తుని చెరువు.	(బి) పొయ్యి ...	300 0 0	(ఎ) గెడ్డప రాతి కట్ట.	2,000 0 0
		(డి) బక్కాబత్తుని చెరువు.	(బి) పొయ్యి ...	300 0 0	(బి) తూములు 2...	1,000 0 0
		(డి) బక్కాబత్తుని చెరువు.	(బి) పొయ్యి ...	300 0 0	(సి) గట్టుకు రాతి విచ్చింగు.	1,000 0 0
23	కవలపాడు	(డి) బక్కాబత్తుని చెరువు.	(బి) పొయ్యి ...	300 0 0	7 బొండుగెడ్డ కాల్వ త్రవ్వ.	600 0 0
		(డి) బక్కాబత్తుని చెరువు.	(బి) పొయ్యి ...	300 0 0	8 సింహాద్రిసాగరం మడుం కాల్వలు.	500 0 0
		(డి) బక్కాబత్తుని చెరువు.	(బి) పొయ్యి ...	300 0 0	9 కంచరి కాల్వ ...	300 0 0
		(డి) బక్కాబత్తుని చెరువు.	(బి) పొయ్యి ...	300 0 0	10 ఖండి చెరువు కాల్వ ...	200 0 0
		(డి) బక్కాబత్తుని చెరువు.	(బి) పొయ్యి ...	300 0 0	1 తుని కాల్వ త్రవ్వ ...	200 0 0
24	కవలపాడు	(డి) బక్కాబత్తుని చెరువు.	(బి) పొయ్యి ...	300 0 0	2 నూకాలమ్మ కాల్వ త్రవ్వ.	100 0 0
		(డి) బక్కాబత్తుని చెరువు.	(బి) పొయ్యి ...	300 0 0		
		(డి) బక్కాబత్తుని చెరువు.	(బి) పొయ్యి ...	300 0 0		
		(డి) బక్కాబత్తుని చెరువు.	(బి) పొయ్యి ...	300 0 0		
		(డి) బక్కాబత్తుని చెరువు.	(బి) పొయ్యి ...	300 0 0		

24 సూరపరం అన్న వరం.	1 ఆరు చెరువులు—	(ఎ) రెండు శూ ములు	300 0 0
	(ఎ) వేపాడు చె రువు.	(ఎ) రెండు శూ ములు.	300 0 0
	(బి) కోమటి చె రువు.	(ఎ) మాడు మడు ములు.	400 0 0
	(సి) ఇంటిదేవి చె రువు (అక్కి దేవిచెరువు).
	(డి) కోట చెరువు.	(ఎ) కాల్వ ...	100 0 0
	(ఇ) నల్లపరాజు చెరువు (కృ ష్ణరాజు చె రువు).	(ఎ) కాల్వ ...	100 0 0
25 వల్లూరు ...	(ఎఫ్) చెరువు (హ టీ చెరువు).	(ఎ) రెండు శూ ములు.	400 0 0	1 యర చెరువు బండ ...	200 0 0
	1 వట్లవాయ జోగి రాజుగారి చె రువు.	2 తిరవయ్య చెరువు బండ. (ఎ) మడుం ...	200 0 0
	2 అంకాలమ్మ చెరువు.	(ఎ) మడుం ...	100 0 0	1 పల్లివాని చెరువు ...	500 0 0
26 తామరం ...	1 నాగం వెంకప్ప డో ర చెరువు.	(ఎ) రెండు మడు ములు.	500 0 0	మడుం ...	100 0 0
	1 జోగిరాజు చెరువు (రాజు చెరువు).	1 గంగుల చెరువు ...	600 0 0
	2 అప్పలాజు చెరువు	(ఎ) మడుం ...	150 0 0
	3 డోర చెరువు	2 సాలినాని చెరువు ...	500 0 0
	4 గొల్ల తమ్మయ చె రువు.	(ఎ) మడుం ...	150 0 0
		3 రాజు చెరువు వెల్లె కాల్వ.	200 0 0
		4 గంగుల చెరువు గెడ్డ కా ల్వ.	150 0 0
		5 సాలినాని చెరువు గెడ్డ కాల్వ.	100 0 0
		(ఎ) అక్కిజుడు ...	150 0 0

No.	Permanent Settlement.				Subsequent to the Permanent Settlement.			
	Name of the village.	Tanks and other water sources.	Improvements (if any).	Cost of improvements.	Remarks.	New tanks and other water sources.	Cost of the construction.	Annual maintenance charges.
				రూ. అ. పై.			రూ. అ. పై.	Remarks.
28	పరవరం
29	తాళ్లూరు ...	1 వాసా సింహాద్రి చెరువు. (పొట్టి చెరువు).	(ఎ) రెండు మడుములు.	200 0 0
		2 వత్సవాయ జగ్గరాజు చెరువు. (పెద్ద చెరువు).	(ఎ) రెండు మడుములు.	200 0 0
		1 కళిరెడ్డి సరస్వతి చెరువు.	(బి) పొద్దు ... (ఎ) మడుం ...	150 0 0 100 0 0
30	కొత్తూరు ...	1 కళిరెడ్డి సరస్వతి చెరువు.	(బి) మడుం చెరువు కాల్వ.	200 0 0	1 చిన్న చెరువు అనే ఊర చెరువు.	1 చిన్న చెరువు అనే ఊర చెరువు.	400 0 0	...
		2 రామల్లువారి చెరువు (మట్టివాని చెరువు).	(ఎ) మడుం ... కాల్వ.	100 0 0	2 నీలయ్య చెరువు (ఎ) మడుం ...	2 నీలయ్య చెరువు (ఎ) మడుం ...	800 0 0 300 0 0	...
		3 నల్లపరాజు పెంకటపతి రాజు చెరువు (రాజు చెరువు).	(ఎ) రెండు మడుములు. (బి) డిప్టీ చెరువు కాల్వ.	200 0 0 150 0 0	3 గురిన్న చెరువు (ఎ) మడుం ...	3 గురిన్న చెరువు (ఎ) మడుం ...	300 0 0 100 0 0	...
					4 నారప్ప చెరువు (ఎ) మడుం ...	4 నారప్ప చెరువు (ఎ) మడుం ...	500 0 0 100 0 0	...
					5 రాజుచెరువు వద్ద కాల్వ.	5 రాజుచెరువు వద్ద కాల్వ.	150 0 0	...
					6 తిరుపతిరాజు చెరువు (ఎ) 2 మడుములు. (బి) పొద్దు ...	6 తిరుపతిరాజు చెరువు (ఎ) 2 మడుములు. (బి) పొద్దు ...	1,000 0 0 300 0 0 100 0 0	...

31	చేపూరు ...	1 బడ్డరాజు బుచ్చిరాజు చెరువు.	1 బక్కన్న చెరువు ... (ఎ) మడుం ...	300 0 0 70 0 0
32	నందివంపు ...	1 చెరువు (కరియగ్రామం చెరువు).	1 నందివంపు గెడ్డ కాల్వ. (ఎ) నందివంపు గెడ్డ కాల్వ.	200 0 0 2,000 0 0
33	కేకవానిసారెం.	1 చింతల చెరువు ... (ఎ) రెండు మడుములు.	500 0 0 300 0 0
34	మరువాడ	(2) దుద్దుగలోవ కాల్వ.	150 0 0
35	వేలగుంట ..	1 చెరువులు కదియం టికి.	2 జువ్వమాను చెరువు ... (ఎ) మడుం ...	300 0 0 100 0 0
		1 ఊరి చెరువు	1 కృష్ణంరాజు చెరువు ... 1 చిన్న చెరువు ... (ఎ) మడుం ...	100 0 0 400 0 0 100 0 0
		2 వెంకట శెట్టి చెరువు.	(ఎ) రామడుం...	200 0 0	2 హాసాయ చెరువు ... (ఎ) మడుం.	300 0 0 100 0 0
		3 గుణపాని చెరువు.	(ఎ) మడుం ...	200 0 0	3 గుణపాని చెరువు ...	200 0 0
		4 బీరా వెంకన్న చెరువు.	(ఎ) మడుం ...	200 0 0	4 వేరిశెట్టి చెరువు ... (ఎ) రెండు మడుములు.	1,000 0 0 500 0 0
		5 తిరపతి చెరువు.	5 గంబుపల్లి చెరువు ... (ఎ) రెండు మడుములు.	400 0 0 200 0 0
		6 కొంకాని చెరువు.	(ఎ) మడుం ...	100 0 0	6 చవిటిపూనిక ... 7 కాళి చెరువు ... (ఎ) రెండు మడుములు.	100 0 0 600 0 0 200 0 0
		7 గంగుల చెరువు.	(ఎ) రెండు మడుములు.	500 0 0	8 నర్సరాజు చెరువు ... (ఎ) రెండు మడుములు.	800 0 0 200 0 0
		8 పాత చెరువు ...	(ఎ) రెండు మడుములు.	300 0 0	9 సర్పశెట్టి చెరువు ... (ఎ) ఒక మడుం ...	400 0 0 100 0 0

Permanent Settlement.				Subsequent to the Permanent Settlement.					
Serial No.	Name of the village.	Tanks and other water sources.	Improvements (if any).	Cost of improvements.	Remarks.	New tanks and other water sources.	Cost of the construction.	Annual maintenance charges.	Remarks.
				రూ. అ. పై.			రూ. అ. పై.		
35	పేలగుంట—శే పడు	9 కొత్త చెరువు ...	(ఎ) ఒక మడం.	100 0 0		10 చిటావాని చెరువు ... (ఎ) ఒక మడం ...	400 0 0 100 0 0		
		10 యర్రమిల్లివారి చెరువు.	(ఎ) రెండు మడు ములు.	300 0 0		11 యర్ర చెరువు ...	400 0 0		
						12 రాజయ్య చెరువు ...	600 0 0		
						13 కలవర చెరువు ...	300 0 0		
						14 పై చెరువులో నిమిత్తం ఇసుక గడ్డలో త్యాం.	681 10 11		
						15 గంగులు చెరువు కాల్వ.	400 0 0		
						16 వెంకటశెట్టి చెరువు కా ల్వ.	200 0 0		
						17 గంటుపల్లి చెరువు కాల్వ.	500 0 0		
						18 కొత్త చెరువు కాల్వ ...	200 0 0		
						19 పాపాయ చెరువు కాల్వ.	200 0 0		
						20 గనేశుల చెరువు కాల్వ.	300 0 0		
						21 కొండేవారి చెరువు కాల్వ.	150 0 0		
						22 నర్సరాజు చెరువు కాల్వ.	200 0 0		
						23 వేరిశెట్టి చెరువు కాల్వ.	500 0 0		
						24 తిమ్మాపురం యెటి కాల్వ.	400 0 0		
						25 యర్రమిల్లివారి చెరువు కాల్వ.	150 0 0		
						26 కారి చెరువు కాల్వ ...	150 0 0		
						27 యర్రచెరువు కాల్వ ...	150 0 0		
						28 సర్పి కెట్టి చెరువు కాల్వ.	200 0 0		
						29 చవిడిపాలం కాల్వ ...	200 0 0		

Subsequent to the Permanent Settlement.

Permanent Settlement.

Serial	Name of the village.	Tanks and other water sources.	Improvements (if any.)	Cost of improvements.	Remarks.	Subsequent to the Permanent Settlement.		
						New tanks and other water sources.	Cost of the construction.	Annual maintenance charges.
				రూ. అ. పై.			రూ. అ. పై.	
37	లచ్చిరెడ్డిపాలెం (మొఖాపా).	1 ఊర చెరువు ... చింతల చెరువు ... దానీశవాని చెరువు. యర్ర చెరువు అనే పాపాయమ్మ చెరువు.	(ఎ) మడుం.				
38	వొమ్మంగి ...	1 గోపాలం చెరువు.	(ఎ) రెండుమడుములు. (బి) పార్కు (చెరువు క్రింద). (సి) చెరువు ఉత్తర కొమ్మపార్కు.	1,000 0 0 1,000 0 0 335 0 0	0 0 0	1 పెద్ద వాడై (కుర్చి). 2 గోపాలం చెరువుకు సోకు కుర్చి.	50 0 0 100 0 0	0 0
	2 రాజు చెరువు.		(డి) మట్టి పని. ...	1,100 0 0 ...		3 చిన్న చెరువును నీరువెళ్ళే పోటు కుర్చి. 4 సాగిబంద పాలమును వెళ్ళే పోటు కుర్చి. 5 పెద బంద కాల్వ ... 6 సుంకరవాని చెరువు కాల్వలు. 7 రాజుచెరువు కాల్వలు. 8 చిన్న చెరువు కాల్వలు. 9 కొండ కాల్వలు ... 10 చిన్న బంద కాల్వ ...	50 0 0 50 0 0 250 0 0 100 0 0 50 0 0 50 0 0 40 0 0	0 0 0 0 0 0 0

39	లిరుమాతి ...	1 పెద పెరుమాత్రా జా చెరువు	(ఎ) రెండు మడుములు.	400	0	0	11 కంపాళికోట కాల్వ	30	0	0
		2 పోరు చెరువు	(ఎ) ఒక తూము.	50	0	0	12 గోపాలాడు చెరువు కాల్వలు.	300	0	0
		3 చిన్నమ్మి చెరువు	13 యాళ్ల కన్నంనుండి పా అముకు వెళ్ల కాల్వలు.	100	0	0
		4 దొరయ్య చెరువు	14 బిల్లయూను కన్నంనుండి నీరు వెళ్ల కాల్వలు.	25	0	0
		5 మామిడికోట పల్లం చెరువు	15 పెద హొడు కాల్వలు.	50	0	0
		6 నల్లయ్య చెరువు	1 పోరు చెరువు కాల్వలు.	300	0	0
			2 పెరుమాత్రా జా చెరువు కాల్వలు.	400	0	0
			3 మామిడికోట పల్లం కు స్కీటి.	25	0	0
			4 వేడిమంగళం కు స్కీటి.	50	0	0
			5 నల్లయ్య చెరువు కాల్వ.	25	0	0
			6 దొరయ్య చెరువు కాల్వ.	50	0	0
			7 పెంకిలిపాటి కాల్వ ...	100	0	0
			8 చిన్నమ్మి చెరువు కాల్వ	25	0	0

Letter from Sri CHETTIKULAM PRASANNA VENKATACHALA REDDI, Zamindar of Turaiyur, Trichinopoly district, to the Secretary to the Madras Estates Land Act Committee, Madras, dated 26th May 1938.

With reference to your letter, dated the 25th April 1938, I have the honour to furnish the following information with reference to the queries contained in your letter.—

1. The irrigation works referred to in the printed statement No. 2 given in connexion with question No. 3 of the second questionnaire issued by the Estates Land Act Enquiry Committee by the Zamindar of Turaiyur have been in existence from the time of the permanent settlement.

2. No new irrigation works have been constructed.

3. In Keerambur village eri referred to in printed statement No. 2 given headwork with sand vents, etc., have been constructed at a cost of Rs. 2,000 and odd about seven years ago. A new sluice also has been constructed in Turaiyur big eri at a cost of about Rs. 400, thirty years ago and there are accounts to support the expenditure.

4. The irrigation works are kept in good condition. The expenses incurred cannot be given year after year as repairs and improvements are being done and have been effected whenever and wherever found necessary.

Letter from J. B. BROWN, Esq., C.I.E., I.C.S., Collector and Agent to the Court of Wards, Trichinopoly, to the Secretary to the Madras Estates Land Act Committee, Madras, dated 28th May 1938, L. Dis. CW. No. 323/38.

No information is available to show how many tanks existed in the estate at the time of the permanent settlement. But at the time when the estate was handed over by the Court of Wards to the late zamindar in 1907, there were 600 tanks under ayan and 108 under devasthanam sections or 708 in all. A statement showing the tanks in each village is appended.

2. No irrigation works were presumably constructed and no improvements of the kind referred to in paragraph 3 were effected subsequently.

3. The charges incurred in the maintenance of the irrigation works after the Court of Wards assumed the management of the estate on 23rd July 1927 are noted against the tanks concerned in the statement above referred to. As regards the charges incurred by the late zamindar, prior to fasli 1337, there are no records to show the details in regard to each tank.

Letter from Sri G. DALEPPADU NAYUDU, Manager, Kurupam Estate, Kurupam, to the Secretary to the Madras Estates Land Act Committee, Madras, through the Estate Collector, Parvatipur, dated 21st May 1938, No. L. Dis. 1660/38.

1. There are no records to show the number of irrigation works in each village at the time of permanent settlement.

2. No new works have been constructed subsequent to permanent settlement.

3. Annual repairs to all the irrigation sources including replacement of sluices by new ones are being attended to by the estate. A statement showing the maintenance charges of each irrigation work in each fasli, i.e., from fasli 1336 to 1346 together with the revenue derived from the ayacut of each irrigation source is enclosed. The maintenance charges prior to fasli 1336 could not be gathered for want of information.

ENCLOSURE

Statement showing the irrigation sources of Kurupam Estate, their condition and the amount spent towards the repairs from faslis 1336 to 1346.

Expenditure in the faslis.

Serial number and name of irrigation source.	Fasli 1336.	Fasli 1337.	Fasli 1338.	Fasli 1339.	Fasli 1340.	Fasli 1341.	Fasli 1342.	Fasli 1343.	Fasli 1344.	Fasli 1345.	Fasli 1346.	Revenue realized.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
ARNADA FIRKA.												
<i>Arnada village.</i>												
												RS. A. P.
1 Dantavanibanda
2 Gurnvalabanda	36
3 Gobbbanda	27
4 Jangambanda
5 Kummabanda
6 Kambala tank
7 Mandangibanda
8 Pandrankibanda
9 Vuragedda channel	369	..	83	385	32	1,326 8 5
<i>Annayyavasa village.</i>												
1 Godabalajurbanda	33
2 Kottabanda	11
3 Latchammabanda
4 Sitammabanda and Annayyabanda finish	46	..	71
5 Tadangibanda	49	39
<i>Boddarasu village.</i>												
1 Thimarka banda
2 Kottabanda
3 Lakudharabanda
<i>Chintalabelgam village.</i>												
1 Atchyuthapatnaiyuni tanks and banda	70	166 12 2
2 Appalanaidu banda
3 Bariki banda
4 Brahmanna banda
5 Bonguravi banda
6 Avvutank providing pipe sluices	241	136	57	148	..	43	..
7 Chintala tank	100 } 196 }	23	..	330 6 9
..	54 } 148 }
8 Chendaragaram
9 Chukkarani tank
10 Gundan tank	100
11 Gullabanda
12 Jamibanda
13 Kotta tank	100	..	70 2 0
14 Koruvu
15 Krishnagaram
16 Mamidimanubanda
17 Modiribanda
18 Telakali banda	90
19 Tirvakara banda	100
<i>Jiggyammerasa village.</i>												
1 Akaram cheruvu	97	..	132 3
2 Dandudheera tank	97	99
3 Gurrabanda
4 Jamibanda
5 Jagirabanda
6 Korebada
7 Lakamma tank	47	50
8 Neralla banda
9 Poonu tank	38	100
10 Pilaka banda
11 Ramayya banda
12 Somidi banda
13 Tatayya banda
14 Vuragedda	93	144
<i>Kudama village.</i>												
1 Ayyavari cheruvu	44	..	51 13 6
2 Abalasingi banda
3 Botcharani banda
4 Brahmanna banda
5 Bhimavarapu banda
6 Bochi banda	228	48
7 Bommika banda
8 Bariki banda
9 Bathi (channel)
10 Chikkara banda
11 Chinna tank
12 Chakali banda
13 Chendraragaram
14 Chintala tank	72	301	46	..	75	..	280 10 2
15 Dhora cheruvu	90 { 51 }	200	1,445 1 3
..	123 }
16 Dalinaidu cheruvu
17 Godi banda
18 Jagana banda
19 Koneru
20 Kamsali banda
21 Kodala banda
22 Lakshminagaram
23 Bohivani banda
24 Razala banda
25 Samarula banda

Statement showing the irrigation sources of Kurupam Estate, their condition and the amount spent towards the repairs from faslis 1336 to 1346—*cont.*

Serial number and name of irrigation source.	Expenditure in the faslis.											Revenue realized.
	Fasli 1336.	Fasli 1337.	Fasli 1338.	Fasli 1339.	Fasli 1340.	Fasli 1341.	Fasli 1342.	Fasli 1343.	Fasli 1344.	Fasli 1345.	Fasli 1346.	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
<i>ABNADA FIRKA—cont.</i>												
<i>Kudama village—cont.</i>												
												RS. A. P.
26 Sankunala banda
27 Sankudu tank
28 Saripilli banda
29 Tamara cheruvu	91	..	137	42	..	250	..	19	1,071 1 9
30 Toditi banda
31 Voora tank	44	193 14 7
32 Yediarani banda
33 Channel from the south flank of Garrika tank to Singanapuram to Dhora tanks, Kudama main.	79	70
34 Channel from Janardana banda to Chakali banda.
<i>Kundaratirunda village.</i>												
1 Ayyavaru tank	108
2 Ambalakara banda
3 Asara banda
4 Brahmanu banda	77	..	28 12 9
5 Chakrapani banda
6 ChinnaKoneru
7 Chakali banda
8 Govindakarra
9 Govinda banda
10 Ganga sagaram
11 Karri Samanthu poonu	99
12 Masa banda
13 Mangali banda
14 Polinasidupoonu	278	54	..	99	..	455 6 7
15 Ragaghadabanda	110 6 3
16 Savapoonu
17 Taritinasidu tank
18 Telagarani banda
19 Voona banda
20 Vepakarra banda	83	58	..	136 8 7
21 Voora tank
<i>Zimmalarasa village.</i>												
1 Lanka tank
<i>Ravada village.</i>												
1 Kotta banda	43	50	345 0 0
2 Voora tank
3 Vepakarra
4 Yerra cheruvu	295	{ 216 349 }	190	72	126	317	610 0 0
<i>Singanapuram village.</i>												
1 Bariki banda
2 Brahmana banda
3 Garinka tank	225	15	100
4 Janardana tank	33	36	97	84	73 8 0
5 Mutti banda
6 Miragi banda
7 Channel from Garrika tank to Janardana tank, Singanapuram.	..	51	204
<i>Tumboli village.</i>												
1 Biddika tank	91	95	..	95 0 3
2 Chillaadalavani tank
3 Chalanivari tank
4 Ganta Yerikunaidu tank
5 Gangasagaram	95	20	80	..	404 13 1
6 Gamajala Suranna tank
7 Godabala tank	36	..	105 4 6
8 Jalagapuvvari poonu	96	73	230	..	49 12 0
9 Konda cheruvu	98	{ 641 97 }	39	23
10 Kotta tank	40	..	84 8 9
11 Kurmasagaram	53
12 Lakshmisagaram (Yevati)	49	..	41 0 0
13 Marri tank	95
14 Manajdimanu tank
15 Mutchi cheruvu
16 Pati cheruvu	246
17 Padichendamma cheruvu
18 Sanki cheruvu
19 Salanagu tank	25	..	20 13 0
20 Sanditi banda	80	..	38 7 3
21 Santhosharayuni tank	40	..	101 13 9
22 Terntivani tank
23 Vaddarikara
24 Vadaavani tank	28	59	..	192 15 0
25 Vedla China Appalanaidu cheruvu
26 Yendurugedda tank	37
27 Channel at Tumboli	29
28 Channel from Konda cheruvu to Pati cheruvu.	80

Statement showing the irrigation sources of Kurupam Estate, their condition and the amount spent towards the repairs from faslis 1336 to 1346—*cont.*

Serial number and name of irrigation sources.	Expenditure in the faslis.											Revenue realized.
	Fasli 1336.	Fasli 1337.	Fasli 1338.	Fasli 1339.	Fasli 1340.	Fasli 1341.	Fasli 1342.	Fasli 1343.	Fasli 1344.	Fasli 1345.	Fasli 1346.	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
ARNADA FIRKA— <i>cont.</i>												
Tadivalasa village.												
1 Deyzala banda
2 Dandasi banda
3 Janni banda
4 Korra Jogidi banda
5 Kare banda
6 Kambala tank
7 Mandangi banda alias Pandrangi banda
8 Pasini banda
9 Relikadra
10 Singannaidu tank	87	67	380 14 2
11 Sudi banda
12 Sharabu banda
13 Tummiakarani banda
14 Turaka banda
15 Yerrannaidu banda
Vanija village.												
1 Votragadda channel
Sriharipuram (Partible) village.												
1 Akkamraju tank	29	29
2 Channels (old two)	110	..	30	..	31	..
3 Channels (new two)	14
KRUGUBILLA FIRKA.												
Arasada village.												
1 Agarivani cheruvu
2 Ambativani cheruvu
3 Beravavani cheruvu	27	213	239 10 2
4 Betavani cheruvu	384	43
5 Charaka cheruvu	19	88	53	348 3 8
6 Chukkavani banda
7 Devava banda	21
8 Diguva cheruvu	231	117	27	53	604 13 1
9 Jangannaidu cheruvu	30	55	590	538 11 4
10 Jola cheruvu	194	52	223	..	291	58	..	257 12 7
11 Jani cheruvu	86	220 11 8
12 Kolamala banda
13 Kitiidi karra
14 Kodilvani banda
15 Neelakantha sagaram
16 Pinnappunaidu cheruvu	19	50	..	179 15 4
17 Pindi banda
18 Pedda banda
19 Revati cheruvu	24	88
20 Rayi cheruvu
21 Tamapara cheruvu	60	..	211 3 9
22 Yuppura banda	466 12 0
23 Veetivani banda
24 Yisaka banda
Dharmalakshmiapuram village.												
1 Agni sagaram
2 Ramanua banda
Sarugubilli village.												
1 Allurani banda	100	..	36	..	150 0 0
2 Akaram tank
3 Bonunaidu banda	100	43
4 Dhara cheruvu	40	..	600 0 0
5 Guranna cheruvu	90	444	593	..	122	100	1,600 0 0
6 Geddapoonu
7 Mandalanaidu tank	273	204	30	..	105	..	98	94	500
8 Rachappa cheruvu
9 Desabatti	69
Ravipalli village.												
1 Alluvani cheruvu	100	..	35	98	8
2 Akaram banda
3 Betarani cheruvu
4 Botuvani cheruvu
5 Beddusagaram batti	9	150	220
6 Chintala cheruvu	96	144	7	..	146	..	195	544	12 3
7 Devupathruni cheruvu	26	277	7	14	..	195	544 12
8 Daripoonu	298	..	20	..	670	..	77	850
9 Gottamma cheruvu	50	..	55	..	331 108
10 Geddapoonu	100	75
11 Jeroyidgeddala
12 Marvappuvani banda	14	51	100	40	331 10 8
13 Mamidimanu banda	19	..	145
14 Bodivani cheruvu	28	23
15 Ravimada cheruvu	435	50	12 0
16 Patipoonu	374	98	..	163 3
17 Sityavunaidu cheruvu	241
18 Telakalibanda	51	10
Gadabavalasa village.												
1 Dalandhorakoneru
2 Gourisagaram
3 Kondavanibanda	69
4 Naidu tank	81

Statement showing the irrigation sources of Kurupam Estate, their condition and the amount spent towards the repairs from faslis 1336 to 1346—*cont.*

Serial number and name of irrigation source.	Expenditure in the faslis.											Revenue realized.
	Fasli 1336.	Fasli 1337.	Fasli 1338.	Fasli 1339.	Fasli 1340.	Fasli 1341.	Fasli 1342.	Fasli 1343.	Fasli 1344.	Fasli 1345.	Fasli 1346.	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
												RS. A. P.
ERUGUBILLA FIRKA—<i>cont.</i>												
<i>Burada Venkatapuram (Partible) village.</i>												
1 Ramala tank	194	..	871	212	195	200 0 0
KESAVARAOPALAM FIRKA.												
<i>Ajjaran village.</i>												
1 Bhamasagara m	64	84	..	100 0 0
2 Dagala tank	120 0 0
3 Gedda tank	34	51	..	145 0 0
4 Hanumayya cheruvu	50	..	117 0 0
5 Jeelagu banda	28	56
6 Kotta tank
7 Pedda tank	32	122	88	..	400 0 0
8 Tennai cheruvu	48	..	109 4 5
<i>Gunkalam village.</i>												
1 Ammarai cheruvu	30	..	145 0 0
2 Basikigudar cheruvu	50	..	132 0 0
3 Kasi cheruvu	239	14
4 Lingala koneru	53	25	..	300 0 0
5 Pedda tank	29	..	20	804
6 Pata cheruvu	60
7 Sirla banda	30	..	209 0 0
8 Goddakathipoonu	23
9 Three channels	80	80	30	27	29	29	..	27	..
<i>Hanumanthapuram village.</i>												
1 Bottavani tank	24
2 Chindarapurani tank	51
3 Pedadadarapurani tanks	38	80 0 0
<i>Kesavarapalam village.</i>												
1 Adivigedda	36
2 Chintamanisagaram	487	1,718	258	..	840 0 0
3 Chellayamma agharam cheruvu	73
4 Devara tank
5 Garajalavani tank
6 Hanumayya cheruvu	49	120 0 0
7 Kotta tank
8 Lingala koneru	38	100 0 0
9 Tennayya tank	60	109 4 5
10 Veera tank	279	53	100 0 0
<i>Kuraganapeta village.</i>												
1 Kittanna tank	69	63	36	100 0 0
2 Vallanna tank	100
<i>Lopenta village.</i>												
1 Anga cheruvu	76	87	33	200 0 0
2 Adivibatti gedda	52	30	28	..
3 Desabatti alias Badevani cheruvu	95	127	19
4 Dallivani banda or channel	178	90	..	48	..	26	500 0 0
5 Narasanna tank	15	..	29	..
6 Torli cheruvu	30	34	570 0 0
7 Juggavani tank	50 0 0
8 Wells
9 Mettupolam banda	16
<i>Sahapuram village.</i>												
1 Lakshminarasayya sagaram	338	32	20
2 Mangivani tank
KOMARADA FIRKA.												
<i>Chinapanukuvasa village.</i>												
1 Bobbili banda	31	48 13 6
2 Bujabanda
3 Neralla tank	75
<i>Chollapadom village.</i>												
1 Bakala cheruvu
2 Janni tank
3 Jangan tank
4 Saruguduguda gedda	309	52	49	555 10 2
5 Voora tank
<i>Chekkavalsa village.</i>												
1 Gummuduguda gedda batti	30	..	32	34	33	32	35	23	31	30	257 7 4
2 Kotta tank	85	..	19	24	..
3 Marri tank	257 7 4
4 Turpu tank	100	24	78 8 9

Statement showing the irrigation sources of Kurupam Estate, their condition and the amount spent towards the repairs from faslis 1336 to 1346—*cont.*

Expenditure in the fasils.												
Serial number and name of irrigation sources.	Fasli 1336.	Fasli 1337.	Fasli 1338.	Fasli 1339.	Fasli 1340.	Fasli 1341.	Fasli 1342.	Fasli 1343.	Fasli 1344.	Fasli 1345.	Fasli 1346.	Revenue realized.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
Rs. A. P.												
KOMARADA FIRKA—cont.												
Cheedipilli village.												
1 Koneru					86							..
2 Kotta banda
3 Kodu gedda												652 8 4
4 Kondagedda channel
5 Rama-agaram
6 Zelagonda tank or Turrelore tank							43	50				..
Duggi village.												
1 Arru tank							100					..
2 Dhora tank							349					..
3 Geddabatti and poonu									207			142 9 2
4 Masorri poonu								58				..
5 Yerrabanda alias Chappapuram							50					..
6 Supply channel, etc.				22						44		..
Dalaipeta village.												
1 Chintakarra tank												40 1 5
2 Gummadu gedda	90	23 } 52 } 417 }	73	70	41	46	55	62	56	60		2,090 8 0
3 Flood bank						264			60			149 8 9
4 Puralakarra										68		..
5 Pogakula banda
6 Paluku banda
7 Singidi banda
8 Tampara batte	207											..
Gangaragavalasa village.												
1 Kannayya banda										50 } 35 }		162 9 11
2 Kambara banda or Regumanu banda												116 6 8
3 Lingamaidu tank or Beela banda							100		41			199 12 8
4 Mantina banda								100		45		106 4 6
5 Poothika banda												36 13 6
6 Pamula banda									41			..
7 Muthi banda
8 Voora tank								50				..
Gumada village.												
1 Gairamma cheruvu									42			79 1 3
2 Jaggnaidu tank									36			9 11 4
3 Panuku cheruvu
4 Santha banda									42			153 4 5
5 Voora cheruvu									39			214 15 0
6 Venkisetti cheruvu
Komarada village.												
1 Akaran tank
2 Deeshatula banda
3 Jeroyiti Isaka banda
4 Jeroyiti Janni tank
5 Pedada tank or Seetannaidu tank		196			80				100	124 } 30 }		1,931 4 0
6 Patnayuni cheruvu or Voora tank (Jeroyiti)
7 Pandranki banda								50				109 3 0
8 Paidapunaidu tank									30			..
9 Restoring old channel near school
Kitchada village.												
1 Asiramma tank									45			..
2 Bhimudu banda
3 Gangandhora tank
4 Gummadugadda batte	60	61	34	40	49	49	46	50	43	41	49	643 12 6
5 Patha koneru		96										..
Kunmaigunta village.												
1 Isaka gedda
2 Jangam banda
3 Kannayya banda
4 Rayikarra								121				..
5 Voora tank
Kumbikota village.												
1 Kodugedda channel					50							..
Komatlapetu village.												
1 Devukona gedda												190 12 11
2 Pulidone gedda
3 Juva banda
Madalangi village.												
1 Gummadugedda channel												1,387 2 10
2 Kodugedda												141 11 1
3 Voora tank												505 15 6
4 Jampara batte of Palem, Madalangi and Cheedipilli		111					108	25				..
Matturu village.												
1 Mirasi banda											38	219 5 3
2 Yerra gedda
Masimandu village.												
1 Yenduguda gedda channel			19	25	24	24	23	24	25	22	18	90 0 0
2 Pedasekha gadda channel			26	25	25	25	23	24	24	20	18	100 0 0
3 Tegalapatigedda channel									20	20	18	80 0 0
Ponnappadu village.												
1 Janduduri tank									100			..
2 Konda gedda
3 Voota batti

Statement showing the irrigation sources of Kurupam Estate, their condition and the amount spent towards the repairs from faslis 1336 to 1346—*cont.*

Expenditure in the faslis.													Revenue realized.
Serial number and name of irrigation source.	Fasli 1336.	Fasli 1337.	Fasli 1338.	Fasli 1339.	Fasli 1340.	Fasli 1341.	Fasli 1342.	Fasli 1343.	Fasli 1344.	Fasli 1345.	Fasli 1346.		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	
KOMARADA FIRKA—cont.													Rs. A. P.
Pedakherjela village.													
1 Bozala banda	249	
2 Kanapala tank	100	
3 Mozili banda	
4 Vanakabadigedda batte	75 58	70	70	71	65	70	63	51	60	1,368 9 8	
5 Yeetamanu banda	
Pattaidhorvasa village.													
1 Adivi banda	62	
2 Kondakambanda or Agraharam banda.	97	
3 Mondigedda	
4 Nerallapoonu	
5 Ravikarra tank	50	
Pokathotavasa village.													
1 Gummudugedda channel	
Palem village.													
1 Amma cheruvu	100	
2 Atchanna cheruvu	43	..	75	49	
3 Chinna cheruvu	
4 J.P. No. 6 of Palem	44	..	
5 Gummudugedda Batte	40	..	50	90	65	63	794 11 6	
6 Kodugedda Batte	
7 Tamapara batte	24	23	21	..	
8 Ramasagarani alias Atchanna tank	99	199 4 0	
Rayapuram village.													
1 Mirasi tank	47	40 14 10	
2 Kannapujore banda	
3 Mandangi banda	
4 Neralla banda alias Marri banda	41	13	40 14 10	
5 Voora tank	50	..	194 15 6	
6 Viyyala banda	
7 Vepajore banda	
Regulapadu village.													
1 Beela banda	
2 Mirasi banda	75	
3 Regulapadu tank	
Sengedda village.													
1 Chitta gedda	99	
2 Kare banda	
3 Marriannu banda	154	
4 Voora banda	149	
Vannam village.													
1 Gummudugedda batte	689 9 0	
2 Papinaidu tank	40 3 10	
3 Gummudugedda channel	29	16	32	34	34	32	35	34	36	38	..	
4 Tiyyala tank	50	39	..	61 5 0	
5 Papinaidu cheruvu	50	..	28	..	
Venkatapuram village.													
1 Boddajore banda	
2 Bheemuni banda	
3 Bheemandhora banda	94	
4 Chintala banda	
Deppeguda village.													
1 Boginalla banda	
2 Gavrinanu banda	35	49	50 0 0	
Gollavasa village.													
1 Chintala Karna banda	
2 Gajendrakarra	40	32 0 0	
3 Sectakarra	39	79 14 8	
4 Vepa banda	
5 Yerra choruvu	94	..	40	42	60	164 0 0	
Srivannapetta village.													
1 Jami banda	35	
2 Kammai banda	49	
3 Somaagaram	95	57	..	411 9 7	
4 Voora vakona banda	
5 Vepajore banda	95	

Statement showing the irrigation sources of Kurupam Estate, their condition and the amount spent towards the repairs from fasli 1336 to 1346—*cont.*

Serial number and name of Irrigation source.	Expenditure in the faslis.											Revenue realized.
	Fasli 1336.	Fasli 1337.	Fasli 1338.	Fasli 1339.	Fasli 1340.	Fasli 1341.	Fasli 1342.	Fasli 1343.	Fasli 1344.	Fasli 1345.	Fasli 1346.	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
												RS. A. P.
KASPA PIRKA—<i>cont.</i>												
<i>Lakkaguda village.</i>												
1 Diguva cheruvu
2 Hetha banda	48
3 Kondara cheruvu	98
4 Vooraava cheruvu	41	98	30
5 Vattadagedda batte	55	..	285	..
6 Yerra cheruvu	86	289 0 0
<i>Lumberu village.</i>												
1 Gedda batte
<i>Poothikavalsa village.</i>												
1 Puratam banda	106	51	199	59 1 0
2 Yeerudu gedda
<i>Pedakharja village.</i>												
1 Mangalapuram gedda batte
<i>Rella village.</i>												
1 Chintala cheruvu	100 0 0
2 Tikkabai gedda
<i>Somidavalsa village.</i>												
1 Somidavasa banda
2 Matcharani banda	60	..	263 13 3
<i>Subhadrammavalsa village.</i>												
1 Bheema banda	73
2 Kummai banda	50	..
3 Yerra cheruvu	170	180	94	48 4 9
<i>Seetampeta village.</i>												
1 Veeralu gedda	46	..
<i>Tekarakhandi village.</i>												
1 Killaka banda
2 Seethagammi
<i>Tadikonda village.</i>												
1 Gedda batte
<i>Viswanadhapuram village.</i>												
1 Kanapala cheruvu
<i>Pathakurupam village.</i>												
1 Noolu gedda	40	35	..
2 Puratalu banda
3 Veerudu gedda

Letter from the RAJA of BOBBILI, K.C.I.E., Bobbili, to Sri T. VISWANATHAM, PANTULU M.A., M.L., Secretary to the Madras Estates Land Act Enquiry Committee, dated 1st June 1938, R.C. No. 257-Rev./37.

As desired by the Committee on the 25th April at Madras, the following statements are got prepared and herewith sent for favour of information of the Committee :—

- (1) Statement showing the extents and dowles in delta villages of Kaviti Tana at the time of passing of Estates Land Act of 1908 and at present for fasli 1346.
- (2) Statement showing the remissions granted to the ryots in Kaviti Tana villages in faslis 1343, 1344 and 1346.
- (3) Statement showing the irrigation budget allotments and expenditure for the last 22 years.
- (4) Statement showing the value of subsequently purchased estates.

ENCLOSURES

(1)

Statement showing the extents and dowles in delta villages of Kavite Tana at the time of passing of Estates Land Act, 1908, and at present for fasli 1346.

At the time of passing of Estates Land Act, 1908.				At present for faal 1948.				
Dry or wet. (1)	Extent. (2)	Cash rent. (3)	Galla cist. (4)	Item. (5)	Dry or wet. (6)	Extent. (7)	Assessment. (8)	Remarks. (9)
	ACS.	RS. A. P.	RS. A. P.			ACS.	RS. A. P.	
Dry	1,599'80	4,656 11 11	..	I. Jirayati	Dry	1,599'80	4,656 11 11	
Wet	10,136'30	16,572 0 6	3,349 15 2	Saleak	Wet	10,136'30	2,06,676 7 7	Galla dowie commuted to cash at Rs. 61-11-3 per garce as per High Court Judgment in 1914.
Chelliganiyal-sa wettam-para,	00'00	2,000 0 0	..			గడ్డి ఖరీదు గరిత సము.	669 11 1	
Avutu	332'93	2,033 14 8	..	చెల్లిగానివల్స, తంపరవల్లం		60'00	10,572 0 6	
Baduva	22'53	469 11 9	..		Avutu	332'93	2,033 14 8	
Tope	108'65	331 2 9	..		Baduva	22'53	469 11 9	
					Tope	108'65	331 2 9	
Total	12,260'21	20,063 9 7	Ongalla, 627 0 0 + 6,474 15 9		Total	12,260'21	2,27,409 12 3	
Land cess	7,101 15 9				Land cess		7,122 15 9	
Total	27,165 9 4						2,34,532 12 0	
				Minaha	Dry	122'56	288 3 7	
					Wet	151'18	424 15 6	Cist and cess on lands silted up and washed away.
					Badwa	10'15	388 3 5	
						283'89	1,081 6 6	గిల సలి గిల ఖలి
				Japha	Dry	48'64	235 10 10	Subsequent service 'Inam's resumed.'
					Wet	468'93	12,802 6 7	
						517'57	18,038 1 5	
				II. Atukubadi Ban-jars.	Dry	196'34	950 3 6	New atukubadi.
					Wet	309'31	6,072 5 5	
					Baduva	31'94	169 2 11	
						537'59	7,791 11 10	
				IV. Topes		18'57		
				V. Pastures		136'43	1,353 12 3	
							3,957 11 0	
				Net— Japha Land cess				
								Land cess.
								RS. A. P.
				Jirayati	Total	12,320'80	2,35,820 15 10	+12,582 15 7= 2,48,412 15 5
				Atukubadi Banjars.	Do.	537'59	7,791 11 10	+ 415 13 4= 8,207 9 2
				Topes	Do.	122'62	315 13 11	+ 18 14 5= 332 12 4
				Pastures	Do.	136'43	1,353 12 3	+ 72 3 5= 1,425 15 8
				Grand total	Do.	13,126'44	2,45,291 5 10	+ 13,087 14 9 2,58,379 4 7

(2)

Statement showing remissions granted in Kavite Tana.

Amount of remission granted at two annas in the rupee in Kavite Tana wet villages only owing to the fall in prices of paddy and failure of crops. RS. A. P.			Amount of remission granted at two annas in the rupee in Kavite Tana wet villages only owing to the fall in prices of paddy and failure of crops. RS. A. P.		
Pasli.			Pasli.		
1343	18,107 12 7	1344 27,377 11 5
			1,264 11 6	1346 18,706 7 8

(3)

Statement showing the irrigation budgets allotted and expenditure incurred for the last twenty two years.

Faslis.				Budget allotment. RS.	Expendi- ture. RS.	Faslis.				Budget allotment. RS.	Expendi- ture. RS.
1325	40,000	86,264	1336	29,032	27,907
1326	30,500	48,000	1337	30,000	29,961
1327	53,000	24,886	1338	68,000	56,374
1328	35,000	21,453	1339	59,000	40,977
1329	55,000	21,040	1340	60,000	53,380
1330	55,500	20,439	1341	43,000	87,857
1331	38,000	27,147	1342	41,000	64,857
1332	37,000	23,670	1343	50,000	41,228
1333	37,000	75,396	1344	41,000	50,464
1334	70,000	36,893	1345	40,000	56,929
1335	70,000	58,361	1346	39,000	37,830

(4)

Statement showing the estates subsequently purchased and their value.

Serial number and name of estate.	Date of purchase.	Purchase value. RS.
1 Pedapenki	16th December 1897.	4,15,527
2 Mettavalasa	22nd August 1923 ..	45,000
3 Nandigam.. .. .	29th January 1894 ..	Reversionary right in O.S. No. 14 of 1888.

Statement showing the estates subsequently purchased and their value—*cont.*

Serial number and name of estate.				Date of purchase.	Purchase value. RS.
4	Sibilli Peddavalasa	} 3rd January 1935 ..	48,000
5	Viswanadhapuram		
6	Budaruvada		
7	Sangamvalsa 'B'	} 31st October 1935 ..	4,00,000
8	Chelamvalsa		
9	Kandivalsa and Konavalasa		
10	Karakavalasa	} 3rd July 1867 ..	92,215
11	Munagavalasa		
12	Embalam	12th November 1935.	1,50,000

Letter from R. M. SUNDARAM Esq., I.C.S., Diwan, Sivaganga Samasthanam, to Sri T. Viswanatham, M.L.A., Secretary to the Madras Estates Land Act Committee, dated 3rd June 1938, R.O.C. No. 8824-Gl./37.

[*Reference.*—Your letter, dated 25th April 1938.]

I enclose herewith a note containing answers to the questions in your above letter as far as materials are available in my office.

ENCLOSURE

1 & 2. There is no information about the irrigation works that existed at the time of the permanent settlement in regard to each village in the samasthanam. As irrigation in the zamindari has always been mostly from tanks, it has to be presumed that the tanks have all been existing from time immemorial, perhaps with slight variations from even prior to the permanent settlement in 1803, though most of them have been restored or renovated several times during the long interval that has elapsed.

3. I may mention at the outset that the extension and development of the irrigation resources of the zamindari has been the guiding policy and principle of administration during the last fifty years.

With this broad policy in view, new and promising irrigation schemes have been evolved and worked out in the best interests of the estate regardless of the cost and with the sole eye to the good that would result thereby to the ryots. The new schemes relate mainly to the utilization of the large volume of drainage water which naturally find its way into that portion of the zamindari adjoining the south eastern borders of the Government Melur taluk of the Madura district irrigated by the tenth and eleventh branch channels and some of the distributaries of the twelfth branch channel of the Periyar system.

Schemes were evolved to utilize such surplus water to augment supply to a large number of tanks in the zamin and to put the supply to them on sound basis and thereby prevent the huge surplus from going to waste and from damaging the zamin tanks into which they fell. There were also some independent schemes. A short account of the main schemes carried out is given below with the approximate cost incurred :—

- (1) *Thamarakki channel scheme.*—The upper odai (also called the Thiruvadur odai) and the major portion of the Eachanodai, all of which drain a large area of Periyar fed tract in Government limits empty into the Alangudi tank of the Sivaganga zamin. A scheme was worked out in the year 1899–1902 at a cost of Rs. 23,123 to supply about eight tanks lower down Alangudi tank by constructing a net work of supply channels with the necessary head regulators and cross drainage works after thoroughly repairing the Alangudi tank and providing it with adequate surplus arrangements and masonry sluices. A small beginning was also made by the Eachanodai scheme detailed below.
- (2) *Eachanodai channel scheme.*—This scheme was worked out to utilize a portion of the Eachanodai which drains about 15 square miles of Periyar fed area. The Eachanodai enters into Government Keelapanangadi tank, the nearest Government tank in the neighbourhood under which the samasthanam also owns a portion of the ayacut. The samasthanam is entitled to the surplus of the tank at both its flanks. The scheme was to utilize a portion of the left flank surplus to supply a chain of eight tanks below to begin with. A portion of this scheme on a small scale was worked out previously under the Thamarakki channel scheme. It was improved and enlarged and a further system of channels have been constructed at a cost of Rs. 16,073 in the years 1918–1922. Besides this a sum of Rs. 4,963 has been paid as full contribution to Government for providing a surplus weir to Government Keelapanangadi tank at its right flank and improvements to Keelapanangadi tank which is at the head of the scheme.

- (3) *Sheildkal or the Adinipatty channel*.—This channel scheme was constructed in the years 1918–1928 at a cost of Rs. 59,435 to utilize a portion of the surplus of samasthanam Adinipatty tank into which falls the surplus of Government Kuruchi and Maruthangudi tanks which are at the tail end of the twelfth branch channel of Periyar. The scheme is now supplying 27 tanks lower down.
- (4) *Zamin Periyar channel scheme*.—The channel from sluice No. 22 of the ninth distributary of the twelfth branch channel ended north of the Vellamalai ridge which forms the boundary between the Government Melur taluk and the zamin at this place. As the zamin tanks to the south of the ridge suffered from great scarcity of water a channel for about ten miles in length was constructed in continuation of the Government Periyar channel to supply Periyar water to tanks having an ayacut of 1,274 acres, at a cost of Rs. 16,632 in the years 1912–1915 to supplement the existing supply whenever Periyar water could be spared by the Executive Engineer, on payment, by the zamin, of the usual water rate and cess to the Government. Though the main channel was dug to a distance of ten miles as far as Kanjirankal near Sivaganga, yet the area of supply came to be gradually restricted by the Executive Engineer after the expansion of irrigation in the Periyar delta, in the Melur taluk especially of the double crop area. Even so, the scheme has been of great benefit to the villages of Sonaipatty, Akagichipatty, Malampatty, Kooturavupatty and Kandangipatty, situated within the first three miles of the channel portion at the head. In addition to the expenditure incurred in constructing the zamin channels a sum of Rs. 7,850 has been contributed to Government by the samasthanam in 1928 towards the entire cost of improving the sluice No. 22 and the channel below in Government limits so that water may not get wasted on the way whenever it was let down by the Executive Engineer. Facilities for Periyar supply from the eleventh distributary of the twelfth branch channel has been availed of by the samasthanam to supply a number of tanks of Alagamanagari, Periyakottai and Jayankondanilai villages of the zamin.
- (5) *Pandiankal scheme*.—This channel scheme from Virusilayar river was constructed to supply Tiruppattur and Kandavarayanpatty tanks at a cost of Rs. 8,568 to assure and supplement supply to the abovesaid two tanks in the years 1912–1917.
- (6) *Eriyur tank scheme*.—This scheme was carried out in the year 1914–1917 at a cost of Rs. 11,936 including cost of surplus weirs and regulators to supply a chain of tanks below Eriyur.
- (7) *Brahmanampatty channel scheme*.—This channel was constructed in the year 1916–1920 at a cost of Rs. 25,740 to ensure supply to Brahmanampatty tank the surplus of which feeds many tanks lower down.

These schemes have stood the test of time, well and have proved themselves to be of great utility and usefulness to the ryots as the material resources of the ryots and the zamindari have been greatly developed thereby.

Apart from the constructions of these new schemes, the enhancement of irrigation facilities and the restoration and renovation of the irrigation sources have also absorbed the attention of the administration. Surplus weirs have been provided for the important tanks to prevent them from breaching periodically and causing serious damages and loss frequently both to the landholder and the ryots. The sluices in the deep bed of the bigger tanks have all either been provided or reconstructed afresh with pucca sluices either of masonry or of reinforced concrete pattern. Most of the sluices in the minor tanks also which were either open cuts or palmyra spouts and which were dangerous spots in the tank bund, have been provided with either Henkeys' pipe or of reinforced concrete pipes laid kutchu. Retirements have been provided to a few important tanks whose bunds are badly exposed to wave action. Flood banks have been constructed in a few cases to protect the nanjas against damage by floods. A pretty large number of such works has been carried out prior to fasli 1328 or 1918 but the details relating to them are not readily available. Hence the cost of such expenditure incurred from fasli 1328 onwards only up to date is furnished below up to end of fasli 1347 :-

	Numbers.				Amount.
					RS.
Pucca sluices constructed	444	1,50,331
Weirs constructed	35	85,127
Revetments	16	22,447
					<hr/> 2,57,905 <hr/>

As stated already the administrations during the last fifty years fully realizing the importance and value of keeping the irrigation sources in order to have either renovated or repaired them and have been maintaining them in fair condition during this period. Though large amounts have been spent prior to fasli 1328 also on such repairs, yet the cost is not correctly ascertainable. Hence the figures for the period from fasli 1328 to end of fasli 1347 only are furnished. The total

charges incurred on maintenance of irrigation sources during this period of twenty years work to Rs. 36,89,907. These represent only the expenditure on maintenance and repairs to irrigation sources and do not include the expenditure of Rs. 1,14,061 on new irrigation schemes and of Rs. 3,01,748 in constructing sluices, weirs, etc., constructed during this period and mentioned above in reply to question No. 3.

The total approximate income that has been derived from the wet ayacut in the same period of twenty years works to Rs. 232 lakhs. As the income from the wet ayacut of each irrigation source is not ascertainable the total income derived from the nanja ayacut from fasli 1328 up to end of fasli 1347 is furnished together with the maintenance charges on irrigation sources for the same period.

Letter from Sri A. SRINIVASA RAO Sahib, Jagirdar of Arni, S. V. Nagaram (North Arcot district), to the Secretary to the Madras Estates Land Act Committee, dated 2nd June 1938, L. Dis. No. 289/38.

[Reference.—Your letter, dated 25th April 1938.]

I forward herewith a copy of my Manager's letter Dis. No. 309/38, dated 30th May 1938, with its three annexures, which contains the particulars required in your letter cited above.

ENCLOSURES

(1)

Letter from the Manager, Arni Jagir, to the Jagirdar Sahib of Arni, dated 30th May 1938, No. Dis. 309 of 1938.

The Arni Jagir was not permanently settled under Madras Regulation No. XXV of 1802, but continues as such ever since the grant in the early part of the seventeenth century. It is not therefore possible to classify the irrigation sources as pre-settlement or post-settlement. All the irrigation works in the jagir are maintained in addition to the new works constructed which are dealt with below.

There are 176 tanks having generally good storage capacity. The Kamandala and Naganadi draining east to west afford good irrigation facility by means of river channels and the Cheyyar river in the south feeds four villages. There are 27 river channels, 13 madugu channels and 2 kondams, one in the Naganadi and the other in Kamandala. A statement showing the irrigation sources of each village in the jagir with the ayacut under them with the rent derivable therefrom is given in Appendix A to which reference is solicited.

2. New irrigation projects were considered by Sri A. Srinivasa Rao Sahib, the tenth jagirdar, present jagirdar's grandfather, and fresh schemes were put in operation to afford additional irrigation facility by way of constructing six kondams and two river channels as detailed in Annexure B. These works were carried out at a considerable cost and are everlasting monuments in the field of irrigation improvements. Accounts and documents relating to these works are not traceable and should have cost several thousands.

3. A steady programme of repairs to the existing irrigation works was envisaged by the Court of Wards when the estate was under its management during 1902 to 1906, in the minority of the late jagirdar Sri A. Tirumala Rao Sahib. The repairs to each source undertaken were all improvements on the existing state by way of providing masonry calingula, new type design sluices, etc., since the old tanks with their natural bye-washes, and pot and pipe sluices, were remodelled on new lines in accordance with the type designs and Government standard specifications. The improvements are therefore tangible and are of lasting value though the accounts and documents in support are not traceable.

During the 21 years of the last Court of Wards administration which terminated only recently, i.e., on 31st December 1937, a sum of Rs. 4,39,038 was spent on irrigation works from faslis 1326 to 1347 by a steady programme of rotation according to the urgency of each case as detailed in Annexure C. Even during this period two masonry skin walls in the river channels were undertaken one at Thatchur and the other at Tirumalaisamudram at a cost of Rs. 4,900 and Rs. 4,700 respectively.

For the expenditure of Rs. 4,39,038 there are ample accounts and records in support such as work register, sanctioned estimates, measurement books and bills paid in support thereof. The budgets for these years will show an average allotment of not less than Rs. 20,000 per annum on irrigation works alone.

4. It is not possible to give the charges of maintenance per annum for each irrigation work, because all the irrigation sources are not repaired annually but only those that require to be attended to in the order of need. Annexure C will show the total amount spent annually on irrigation works from the years 1917 to 1937; the amount spent on each work annually is exhibited in Annexure A. Details for the amount spent on each irrigation work during the Court of Wards regime from 1902 to 1906 and in the preassumption period are not readily traceable.

The revenue derivable from each village having the irrigation sources is detailed in Annexure A.

(2)

ANNEXURE A.

Revenue derivable from each village having the Irrigation sources.

Irrigation source: A. Tank or chitteri, B. River channel, C. Kondam.			New works.	Improvements.	Extent.	Assessment.			Work done in fasli.	Amount spent.	Total amount.	Remarks.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)				
Tirumalaisamudram village.												
A and B combined tank	338 8 4	4,285	15	10		1328	420	18,212		
								1330	6,200			
								1331	282			
								1333	250			
								1340	400			
1 River channel	Masonry skin wall.		1341	5,760			
								1343	4,900			
Vaduganathu village.												
Big tank	370 8 5	2,568	14	0	1327	450	8,300			
								1333				3,000
								1346				1,700
2 Poyyaneri	1331	3,150	
Thulukanthangal	
Serappakkam village.												
Tank	60 15 2	504	10	4	1333	1,850	1,850			
Tirumalaivayapuram village.												
Tank	43 1 10	330	6	10	1345	2,000	2,000			
Ananthapuram village.												
A and B Tank	130 10 1	1,581	15	11	1329	1,340	1,760			
2 River channel	1332	420				
Pallithangal village.												
Tank	12 6 12	81	0	3	1334	480	480			
Arnipalayam village.												
3 River channel and Arni Fort Mount water.	53 7 10	850	3	2	1334	425	1,412			
								1339				647
								1342				340
Arnthothum village.												
Source same as above	6 4 10	97	5	4	The whole extent is new built upon and forms part of bazaar and street of Tuni town.		
Palangamur village.												
Eachanthangal	90 12 0	589	12	10	1344	710	710			
Sapparthangal			
Sevur Hissa tank			
4 River channel			
Ppur village.												
Big tank	242 7 3	1,997	14	4	1337	2,200	7,020	An estimate costing Rs. 975 has been sanctioned for repairs to Tangal for fasli 1347. The work is in progress.		
								1343				100
								1331				3,300
Chitheri	1328	50				
Thangal	1330	1,040				
5 River channel	1342	330				
Pudupet village.												
Valai Hissa tank and Madu- gu.	Kondam	..	82 5 0	803	9	7	1340	2,500	2,500	Valai Hissa tank No 14 below irrigates this village also.		
Nesal village.												
Tank	99 5 14	993	5	1	1332	480	1,480			
							1345	1,000				
Kalleripattu village.												
Thundarigambut Hissa tank thangal eri.	76 5 6	624	9	2	Vide 15 below for expenditure on the hissa tank. Tangal proposed for repairs in fasli 1348.		
Valai village.												
Hissa tank	172 7 8	1,070	12	10	1330	7,400	9,700	This irrigates Pudupet village also.		
Hissa madugu	1346 and 1437	2,300				
Thundarigambut village.												
Periya eri Hissa tank and thangal.	77 4 5	565	4	9	1334	540	2,680	Hissa tank is common for this village as also Chitheri and Kalleri- put. Repairs to tangal at the cost of Rs. 495 have been sanctioned for execu- tion in the current fasli.		
								1341				90
								1341				1,450
								1345				100
								1347				500
Vandipalayam village.												
No source	26 10 5	515	5	8	Suburb of Arni Union.		
Kondakarai village.												
Magn	45 12 4	324	10	Maintained by ryots under kudimarama		

Revenue derivable from each village having the Irrigation sources—*cont.*

Irrigation source : A. Tank or Chitteri. B. River channel. C. Kondam.				New works.	Improvements.	Extent.	Assessment.			Work done in fasli.	Amount spent.	Total amount.	Remarks.
(1)				(2)	(3)	(4)	(5) Rs. A. P.			(6)	(7)	(8) Rs.	(9)
Velapadi village.													
Tank	44 0 10	406	5	4	1331	850	850	
Mamandur village.													
Big tank	1337	2,500	9,300	
Chitteri	1330	4,300		
6 Low level rain channel	1345	2,500		
7 High level river channel	Masonry skin wall.	165 10 10	1,492	13	8	1347	400		
Kalpundi village.													
Periya eri	234 4 0	1,366	7	0	1332	1,652	4,275	
Chitteri (Putheri)	1330	1,200		
8 River channel	1331	825		
										1344	600		
Muchianthangal village.													
Tank	18 4 7	72	2	2	1330	570	570	
Papambadi village.													
Tank	61 13 0	567	7	2	1331	750	750	
9 River channel	
Molugampundi village.													
Tank	54 5 8	324	9	3	1329	2,320	3,920	
										1346	1,600		
Nethapakkam village.													
Tank	90 7 8	860	1	9	1341	560	880	
10 Supply channel	1337	10		
										1346	310		
Satiyavizayanagaram village.													
No tanks patta wells	1 7 5	4	15	6	
Kantgiluppai village.													
Katteri Hissa tank	1330	700	10,275	
Ottathangal	1343	1,500		
Pillanthangal	1331	1,700		
Sahandiarthangal	1330	300		
Periyathambi	470 9 2	2,501	15	1	1330	650	5,000	
Udayan- thangal.	1330	425		
Munuswami Udayan thangal		
Subban Paradai thangal		
Veeranthangal	5,000	
Katteri river channel	1331	425		
					Konadam	1345	
Veeranthangal village.													
Tank	17 5 1	130	0	8	1329	1,650	2,150	
										1343	500		
Mynandal village.													
Tank	50 7 4	312	12	7	1340	505	505	
Randam Korathur village.													
Big tank	1343	1,250	4,474	
										1329	670		
										1343	400		
										1328	844		
Koratleri	411 4 6	2,513	1	1	1328	250	1,060	
Ayagarathangal	1343	..		
Sernaaleri thangal	Kondam	1331	
Panayur village.													
Tank	583 7 2	4,073	0	8	1327	35	6,835	
										1329	3,300		
										1342	2,500		
										1346	1,000		
											
Ogaiyur village.													
Big tank	259 4 6	1,133	9	11	1332	3,500	4,550	
Ramanianthangal	1334	1,050		
medu- gu kondam.	
Mandalambadi village.													
Jagir wells	18 6 8	61	5	11	No tank.
Katteri village.													
Hissa tank	1329	40	12,120	
										1343	4,000		
Chitteri	213 5 0	1,177	6	1	1331	880		
11 River channel	1345	700		
										1331	4,000	2,500	
										1339	..		
Thatchur village.													
Big tank	1327	365	14,985	Breach closing in big tank for Rs. 320 just assigned on contract.
2 Pudu eri	677 15 12	6,850	13	0	1340	6,800		
3 Konavettan eri	1335	2,500		
12 (4) River channel	1327	820		
P. Pachabal.	1345	4,700		
											
Marasur village.													
Tank	82 1 10	790	7	0	1341	1,580	1,580	

Revenue derivable from each village having the Irrigation sources—*cont.*

Irrigation source : A. Tank or chitteri. B. River channel. C. Kondam.				New works. (2)	Improvements. (3)	Extent. (4)	Assessment, (5)		Work done in faal. (6)	Amount spent. (7) RS.	Total amount. (8)	Remarks. (9)	
(1)							RS.	A. P.					
Vunnamangalam village.													
Periya eri	1327	350	12,820		
									1336	1,400			
									1340	8,400			
									1340	280			
Sriraman eri	343 8 8	3,656 15 7	..	1342	840			
									1348	250			
									1344	350			
									1336	950			
Pasacheri eri		
Reddithangal		
Patta pachal		
Murukkanandal village.													
Tank	70 0 1	750 13 5	..	1330	3,250	3,250		
Thangal		
Pattadai pachal		
Madurai perumattur village.													
Tank and Pattadai pachal	40 15 8	463 6 9	1431	1,800	1,800	Breach closing at a cost of Rs. 160 is in progress in respect of the tank.		
Murugamangulam village.													
Periya eri	138 5 3	1,290 2 4	1328	1,650	5,910			
Do.	1344	1,820				
Thangal	1329	2,440				
Pattadai pachal wells		
Mungithangal village.													
Thangal	13 13 0	127 12 6	1328	100	..			
Do.	1331	1,295	1,395			
Saduperipulayam village.													
Tank and pattadai pachal	36 8 10	The repairs to these are included in the budget for faal 1348.	
Viradakondam village.													
Thangal eri and Pattadai pachal	54 13 10	507 15 0			
Sennanandal village.													
Pudu eri	1343	1,320	5,450	Estimate for breach closing for Rs. 230 given on contract recently.		
Konavettan eri	1331	2,500				
Thattan thangal	200 2 10	1,861 143	1344	980				
Konakanthangal	1342	250				
	1333	400				
Machattu village.													
Tank	17 10 8	226 13 2	Repairs costing to Rs. 520 is in progress.		
Agaram village.													
Big tank	1331	2,980	5,370			
Do.	1344	2,390				
Chitteri and pattadai pachal	136 2 13	1,303 15 8			
Kankanthangal village.													
Tank and pattadai pachal	29 15 12	294 12 6	1331	1,700	1,700			
Ottathangal village.													
Tank and pattadai pachal	21 6 6	259 9 4	1340	401	401			
Devikapuram village.													
Periya eri	1344	1,000	6,100	Estimate for breach closing in the tank under correspondence.		
Kailasari	1330	4,200				
Chitteri	188 0 12	1,762 3 7	1332	400				
Damareri	1346	500				
Morattanthangal and Pattadai pachal				
Oothur village.													
Tank and Othalavadi tank and supply channel	60 4 3	850 5 5	1340	2,200	2,200			
Jambukonambut village.													
Tank	92 5 8	607 8 0	1342	1,900	1,900			
Manapakkam village.													
Tank	32 12 8	324 14 9	1340	1,960	1,960			
Thattanur village.													
Tank and Madugukondam	97 12 12	758 4 3	1332	3,000	3,000			
Sennanandal village.													
Alaveri and Vadugapandal tank	71 0 4	565 14 5	1346	1,000 } 520	1,520			
Gangasudamani village.													
Periya eri	122 3 10	810 0 4	1332	8,300	3,765			
Thangal	1343	465				

Revenue derivable from each village having the Irrigation sources—*cont.*

Irrigation source: A. Tank or chitteri. B. River channel. C. Kondam. (1)				New works. (2)	Improvements. (3)	Extent. (4)	Assessment. (5) RS. A. P.	Work done in fashl. (6)	Amount spent. (7) RS.	Total amount. (8) RS.	Remarks. (9)
Kanpoor village.											
Periya eri	145 1 0	1,215 6 8	1330	2,800 }	4,750	Repairs costing Rs. 300 and Rs. 250 for periya eri and chitteri respectively just assigned on contract.
Chitteri			1330	1,950 }		
Eyakolathur village.											
Big tank	97 2 0	1,103 14 10	1331	1,800 }	3,000	
Chitteri			1331	1,200 }		
11 River channel	
Pulicoyanandal village.											
Tank	42 11 12	464 11 1	1345	2,380	2,380	
Savarapundi village.											
Big tank	1330	7,110 }	7,745	
Gada madugu	1330	230 }		
Pallatha thangal	1331	130 }		
	1335	275 }		
Kastambadi village.											
Periya eri	651 6 4	4,172 7 6	1330	440 }	7,140	
Agatheri	1343	2,000 }		
Ayaneri	1343	2,100 }		
	1337	1,650 }		
	1334	950 }		
		
Malayambut village.											
Tank	62 3 2	572 13 2	1335	2,150 }	3,800	
			1343	1,650 }		
Kuravadu village.											
Tank	90 12 10	755 13 7	1327	500 }	4,525	
			1331	1,100 }		
			1333	1,525 }		
			1346	1,400 }		
		
Nelvooy village.											
Tank	65 7 4	499 12 10	1331	950	950	
Aniyalai village.											
Big tank	47 15 10	469 3 0	1346	1,500 }	1,835	
Thangal			1346	335 }		
Pulayanbadi village.											
Big tank	161 1 15	1,430 0 0	1327	465 }	4,665	
Chinnan thangal			1335	2,500 }		
			1331	1,200 }		
			1336	500 }		
		
Arayalam village.											
Tank	203 3 9	2,748 15 10	1327	295 }	4,565	
			1333	1,900 }		
			1344	2,370 }		
Madavilagam village.											
Tank	50 8 8	639 15 6	1332	2,050	2,050	½ share. Discharge to Madavilagam lands.
Sadupari village big tank						
Othianthangal village.											
Tank	605 12 0	433 12 2	1330	2,740 }	3,040	
Nellimadugu channel			1346	1,000 }		
Allialapandal village.											
Drainage water of Vada madimangalam tank.	47 8 14	257 7 6	Channel maintained by ryots.
Pallathuvannam village.											
Arasamarathueri	1335	850 }	5,150	
Moonguleri	89 8 4	737 14 6	1348	750 }		
Aleri	1335	2,000 }		
	1335	1,550 }		
		
Kattipundiy village.											
Chitteri	49 13 0	626 1 2	1344	750	750	
Kamakkur village.											
Hissa tank	Kondam in the Kamandaliriver.	..	338 11 4	4,415 8 5	1330	9,575 }	20,565	Construction of outlet to the Kondam eri, the river proposed for execution in fashl 1348.
12 River channel			1338	7,100 }		
Kondamkagakal			1347	1,200 }		
			1338	2,250 }		
			1339	440 }		
		
Mulkipettu village.											
Tank (Hissa)	1327	690 }	7,550	Hissa tank for Kosa-vanipet.
13 River channel	167 8 6	1,739 1 7	1335	6,800 }		
			1339	60 }		
Kondavettithangal village.											
Periya eri	45 9 4	373 11 7	1384	2,000	2,000	
Muchian thangal	
Mullan eri	

Revenue derivable from each village having the Irrigation sources—*cont.*

Irrigation source: A. Tank or chitteri. B. River channel. C. Kondam. (1)				New works. (2)	Improvements. (3)	Extent. (4)	Assessment. (5) RS. A. P.			Work done in last. (6)	Amount spent. (7) RS.	Total amount. (8) RS.	Remarks. (9)		
Palayam village.															
Kamakur Hissa tank				160	15	9	1,739	6	5	..	Kamakur tank serves this village—vide No. 70.	
Kuppam village.															
Tank				227	13	2	2,243	1	9	1332	1,670	2,670
14	River channel				1346	1,000	..
Kunnathur village.															
Periya eri				1340	700	..
Beddi thangal			
Periya eri			
Beddi thangal				239	13	4	2,206	7	9	1339	790	1,750
Chitteri				1339	260	..
Kasam channel			
Kondam channel			
Agastipet village.															
Tank				76	8	6	584	4	9	1335	1,200	1,200
Kattukanoor village.															
Periya eri				161	1	0	1,739	10	5	1332	3,500	..
Gooneri			
Kannamangalam village.															
Tank				143	15	2	1,334	9	11	1330	4,730	8,280
Kondam river channel				1331	410	..
													1328	133	..
													1336	1,920	4,766
													1342	650	..
													1345	1,650	..
Konagranbut village.															
Periyaeri				35	15	2	372	2	9	1331	950	950
Kannasamudram Madugukondam thangal eri.			
Appanalore village.															
Kalleri				233	9	10	2,743	15	11	1327	1,335	..
Chitteri				1340	1,020	3,555
Madugu channel, Mavavani Kalleri.				1332	970	..
													1331	230	..
Vannankulam village.															
Tank				221	1	7	2,238	15	8	1340	770	7,530
													1341	6,760	..
Andipalayam village.															
Kuppapillai thangal				118	13	8	852	14	1
Pakkri thangal			
Alagusami village.															
Tank				250	7	6	1,441	1	4	1327	95	1,845
													1345	1,750	..
Puthur village.															
Periya eri				1,827	12	0	2,038	10	10	1331	2,000	5,145
Pudu eri				1343	475	..
Kurvan thangal				1336	1,850	..
													1331	820	..
Palayam Eakambranellere village.															
Tank				115	6	2	1,509	14	3	1331	1,720	..
Chitteri				1344	600	2,540
													1331	220	..
Ramasankuppam village.															
Tank				47	3	10	539	8	7	1327	390	..
													1331	2,000	4,290
													1340	1,900	..
Oravarathan thangal village.															
Tank				39	12	6	350	13	3
Onnupuram village.															
Channel				85	1	2	905	8	5	1345	1,950	1,950
Madugu channel			
Kilnagarom village.															
Tank				180	11	8	1,431	14	2	1343	1,600	..
H.L. River channel				1337	850	3,500
L.L. River channel				1,050	..
Pudupalayam village.															
Vilhaneri				123	8	2	1,395	4	3	1344	750	1,500
Pudu eri				1332	750	..
15	River channel			
Poosimalaikuppam village.															
Tank				115	12	0	1,092	5	9	1344	1,350	1,350
Vedujipuram village.															
Mullandram Hissa tank				55	14	0	566	6	4	Tank maintained by the Shrotriyamdar of Mullandram.

Revenue derivable from each village having the Irrigation sources—*cont.*

Irrigation source :			New works.	Improvements.	Extent.	Assessment.	Work done in fasli.	Amount spent.	Total amount.	Remarks.
A. Tank or chitteri.	B. River channel.	C. Kondam.								
(1)	(2)	(3)								
				RS. A. P.		RS.	RS.			
Omanthangal village.										
Tank	38 3 0	382 10	7 1346	800	800			
Sandavandana madugu channel.			
Alanthangal village.										
Tank	13 8 9	160 1	5 1332 1337	1,070 340 }	1,410			
Vidvanthangal village.										
Periya eri	}	..	38 14 4	350 7	0 1336	1,340	1,340			
Chinnanthangal eri										
Puthur village.										
Big tank	173 6 9	1,765 4	11 1333	2,025	3,625	Tank proposed for repairs in fasli 1348.		
Madugukondam channel	1336	700 }				
Bommareddithangal				
Madugukondam				
Bommareddithangal village.										
Sandiyavandan	}	..	24 13 12	175 7	9	Channel maintained by ryots.	
Madugukondam										
Vethiantholuram village.										
Periya eri	144 2 15	1,226 15	1 1342 1343 1342	4,800 425 850 }	6,075			
Elavanthangal			
Paracherithangal			
Kayapakham village.										
Tank	196 15 0	1,027 7	4 1327 1331 1340 1341	270 2,250 36 1,800 }	4,356			
Adayapalam village.										
Tank	166 1 11	856 10	8 1336 1340 1341 1340	3,600 6,980 680 1,300 }	12,560			
Navlock Hissa tank			
Navlock village.										
Tank	37 0 6	318 7	0 1327 1341	50 850 }	900			
Agraharapalayam village.										
Big tank	343 8 8	2,703 13	10 1340 1341 1343	5,400 600 350 }	6,350			
Ottathangal			
Arinjapadi village.										
Hissa tank	4 2 10	40 7	1	Tank maintained by the shrotriyamdar of Arinjapadi.		
Seththangal village.										
Tank	11 15 0	117 6	6 1330 1344	350 550 }	900			
Sirumur village.										
Periya eri			
Meleri			
Bhimasagaram tank	161 4 0	1,804 1	0 1344	2,100	2,100			
Meyyur village.										
Adayapalam Hissa tank	}	..	264 5 8	1,564 7	7 1335	2,350	2,350			
Chitteri										
Sikarthumangal thangal										
tank, Karumanganapet chitteri										
Ratnamangalam village.										
Big tank	338 4 5	1,933 9	6 1330	1,500	3,900			
Chitteri	1342	2,400 }				
Adayapalam Hissa tank				
Sirupakkam village.										
Adayapalam Hissa tank	50 2 8	222 15	7	Adayapalam Hissa tank serves this village.		
Adanoor village.										
Tank	163 7 7	974 6	5 1327 1333 1340	405 4,000 2,500 }	6,905			
Virupakshipuram village.										
Tank	147 1 8	980 14	10 1342	2,400	2,400			

Revenue derivable from each village having the Irrigation sources—*cont.*

Irrigation source : A. Tank or chitteri. B. River channel. C. Kondam.			New works.	Improvements.	Extent.	Assessment.			Work done in fash.	Amount spent.	Total amount.	Remarks.		
(1)			(2)	(3)	(4)	(5)			(6)	(7)	(8)	(9)		
						RS. A. P.				RS.				
Sennathur village.														
Tank	98 2 8	536	3	2	1342	1,100	1,100			
Purumanthangal tank kasa- kal.										
Kilayur village.														
Adanur Hissa tank	156 7 4	778	0	1			
Pudu eri	1330	1 760	1,760			
Mudkondam			
Kasam			
Velleri village.														
Hissa tank	336 7 7	1,727	12	10	1327 1330 1340 1341	330 1,280 553 6,900	9,013	Hissa tank for Mandern and Kommasapet villages.		
Irumbedu village.														
Hissa tank	Sluice	369 3 6	2,214	2	8	1332 1339	900 4,500 330	7,395			
16 River supply channel to tank	1340 1327 1342 1346	85 70 400 1,110				
Poondi village.														
Irumbedu Hissa tank	97 5 1	920	13	4	Irumbedu Hissa tank serves this village.
Maruderi village.														
Velleri Hissa tank	80 6 3	861	15	8	Vide Vellore village above for expenditure on the Hissa tank.		
Appanthangal village.														
Northern tank	39 0 8	227	9	7	1336 1344 1342	900 300 680	2,080			
Southern tank	1342	200				
Korumarapet village.														
Velleri Hissa tank	202 11 0	1,054	0	8	1331 1345 1331	2,060 1,600 210	3,870			
Chitteri				
Appavaranthangal anikal madugu.				
Mattathari village.														
Big tank	217 8 6	1,233	3	9	1327 1344	155 900	1,055			
Chitteri				
Kosavampet village.														
Mullipet Hissa tank	5 14 8	49	9	9			
Kanakambut village.														
Tank	41 5 2	398	15	8	1344	1,050	1,050			
Pudukamur village.														
18 River channel	76 9 8	595	8	4			
Randam village.														
Tank river channel	11 13 12	120	13	0	1330	1,181	1,181			
Moorampallam village.														
19 River channel	1 4 0	8	12	0	No tank.		
Kaikilanthangal village.														
Tank	86 7 8	771	2	4	1329 1342	250 680	930			
Kamakur Hissa tank				
Ladavaram village.														
Tank	188 9 3	913	5	6	1342	2,420	2,420			
Sangeethavadi tank kasa- kal.			
Sangeethavadi village.														
Tank	232 3 1	951	15	2	1341	950	950			
Akkur village.														
Tank	1332	2,160	2,160			

Revenue derivable from each village having the Irrigation sources—*cont.*

Irrigation source : A. Tank or chitteri. B. river channel. C. Kondam.				New works.	Improvements.	Extent.	Assessment.	Work done in fasli.	Amount spent.	Total amount.	Remarks.
(1)				(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
							RS. A. P.		RS.		
Agasambal village.											
Tank	18 3 0	87 6 11	1334	1,050	1,050	
Tellur village.											
Big tank	0 14 0	9 3 0	Joint source with big tank.
Chitteri	
Deevathihangal village.											
No source	
Subbanraopet village.											
No source	
Appalanthangal village.											
Tank	42 7 8	153 8 6	1335	250	250	
Sreenivasa Udayanavanam village.											
Bhimasagaram tank	73 2 2	454 12 6	1344	1,750	3,300	
Meleri	1330	750		
								1346	800		

ANNEXURE B.

New construction of Kondams in the Arni Jaghir.

- 1 Vallur Kondam in the Kamandala river.
- 2 Kunnathur Kondam in Naganadhi.
- 3 Kannamangalam Kondam in Naganadhi.
- 4 Kanigiluppai Kondam in the Irumbedu madugu.
- 5 Panayur Kondam in Irumbedu madugu.
- 6 Sandyavandhana Kondam in Mullandram tank surplus channel.
- 7 Irumbedu river channel.
- 8 Katteri river channel.

These sources were constructed by one of the late jagirdars M.R.Ry. A. Srinivasa Rao Saheb, sixty years back and they have been kept in proper repair.

(4)

ANNEXURE C.

Statement showing the amount spent on irrigation works and other improvements during the management of the Court of Wards.

Serial number.	Fasli.	Amount spent on irrigation works.	Serial number.	Fasli.	Amount spent on irrigation works.
		RS.			RS.
1	1326	552	12	1337	14,236
2	1327	3,464	13	1338	11,500
3	1328	5,276	14	1339	10,033
4	1329	5,074	15	1340	19,998
5	1330	50,182	16	1341	40,000
6	1331	50,228	17	1342	30,000
7	1332	25,000	18	1343	20,000
8	1333	25,000	19	1344	20,000
9	1334	25,000	20	1345	20,000
10	1335	20,000	21	1346	20,000
11	1336	15,131	22	1347	8,364
					4,39,038

Letter from the Manager and Agent, Kasimkota, etc., Estates, Kasimkota, to the Secretary to the Madras Estates Land Act Enquiry Committee, dated 4th June 1938, R.C. No. 20/47.

After the receipt of your reference a search is being made for old records and from the records picked up so far it is clear that the facilities for irrigation are more improved than at the time of permanent settlement. A memorandum of irrigation facilities is herewith submitted for the Committee's perusal.

The cost of the improvements and new constructions cannot be now given and a further search is being made for old records.

ENCLOSURE.

Memorandum of Irrigation facilities.

1. (a) The main irrigation source for this estate is the Sarada River which runs right through this estate with fertile wet lands on either side of it for about ten miles.

It appears from old correspondence that there were no flood embankments to the river at the time of the permanent settlement but that the river used to overflow and damage the wet lands and crops frequently. It appears flood banks have been formed about the year 1879 and is being maintained by the estate ever since at heavy expense. The original construction of these flood banks—about fifteen miles in length—should have cost the estate some lakhs of rupees. Subsequent to the formation the flood banks were revetted with stone in many places and in two places masonry walls also were constructed to withstand the onslaught of the floods. In some places diversion of the river also was effected at great cost in the interests of the wet lands. The maintenance during the ten years 1925–1935 of these flood banks which benefit the wet lands in the estate yielding a gross rental of about Rs. 70,000 cost the estate Rs. 53,409–12–6.

(b) In addition to the Sarada River flood banks the estate formed flood banks and is maintaining them for some minor hillstreams (geddas) also. One such gedda is the Mamidivakagedda. To protect from its floods the wet lands of Gobburpalem, a flood bank was formed in 1900 when the estate was under the Court of Wards. The flood bank was repaired again in the years 1935–1936, as it was badly damaged by excessive floods at a cost of Rs. 1,962. There are many such geddas, to give protection from the damages of which the estate is now incurring heavy expenditure.

2. Coming to the direct irrigation the main irrigation source is the Sarada River as already stated and water from the same is taken to the lands by constructing dams across the river. The first dam called the Godari Anicut is a masonry anicut with head sluices fitted with screw-gearing shutters and this is maintained by Government as a contributory work and this estate takes one-third of the water from this dam. Though it is doubtful if this masonry anicut was constructed subsequently to the permanent settlement, many improvements to the anicut and the channel were carried out subsequent to the permanent settlement.

After the Godari anicut there are now five more dams (rough stone packed ones) across this river which irrigate this estate lands. (There used to be another dam, viz., the Ganaparti dam also across this river but this was abandoned recently as a better source of irrigation was provided for the ayacut under this dam at the request of the ryots.) Out of the five dams now existing, one is maintained by Government as a contributory work and one by the Vizianagram estate as a customary work. All these irrigation works can be said to be in an improved state if their condition at the time of the permanent settlement is taken into account. The case of one such dam, viz., the Narasapur dam, which has a vast ayacut under it and serves eight villages and which till very recently used to be maintained by Government is given here. It appears from old records that by the time of permanent settlement the ryots of all these villages used to take water from the river by constructing a temporary dam with their labour, every now and then, with stone, brush wood and palmyra trunks, through a channel which has an open head. As a consequence of the open head of the channel, in times of flood, the lands as well as the crops used to be damaged. To avert this damage, subsequently a masonry sluice was constructed and masonry walls were constructed as flood banks. By the construction of the rough stone packed dam subsequently the supply of water is more sure and continuous and the ryots were saved the trouble of raising the dam very frequently. In another way also this irrigation work was improved. Two hill streams—Rangubolu and Mamidivaka geddas—used to fall into this Narasapur channel bringing lots of sand and consequently the channel used to be silted up frequently and the irrigation under the same suffered. The geddas were therefore diverted to fall into the river Sarada at great cost.

3. *Rolugeddu and Melupaka channels.*—Melupaka channel which is the irrigation source for four villages branches off from Rolugedda. By the time of the permanent settlement, a temporary dam used to be raised across the Rolugedda to divert water into the Melupaka channel but as the temporary dam was liable to be washed away frequently the supply of water used to be precarious.

Now this channel has a sure and constant supply of water from a pucca masonry dam constructed at great cost by the estate when it was under Court of Wards. Further the ryots used previously to raise temporary bunds in the channel to take water to their fields but masonry dams and regulators were constructed subsequently, viz., (1) Kallepallivari Kattu, (2) Ravimanu Kattu (not masonry), (3) Thonjeru Kattu and (4) Rachavidi Kattu.

Again in Rolugedda a pucca regulator, called Challamalla Kattu, was constructed, where a rough stone dam used to be in existence. Ever since the abovementioned improvements are given effect to, the tenants under the respective dams and regulators are now feeling happy in respect of irrigation to their ayacuts.

4. *Mamidivaka Gedda*.—This is the irrigation source of four villages. A temporary dam with rough stone and brush-wood used to be raised across the gedda to take water for irrigation. But subsequently when the estate was under Court of Wards a pucca masonry dam with head sluices fitted with screw-gearing shutters was constructed at great cost.

5. *Tanks*.—Improvement was effected to many tanks by way of constructing masonry surplus weirs and creating increased facilities for feeders of the tanks.

Letter from SYED HUSSAIN SAHIB Bahadur, Manager, Singampatti estate, to the Secretary to the Madras Estate Land Act Committee, dated 3rd June 1938, No. 362/38.

[Reference.—Your letter, dated 25th April 1938.]

I have furnished below the informations called for in your above letter as far as possible :—*Irrigation works at the time of permanent settlement.*

- | | |
|---|---------------------------|
| (1) Perungal channel—kasba. | (8) Pattapathukulum. |
| (2) Terku Kodainul alagian Kal—
Kilnungar. | (9) Kurippankulum. |
| (3) Devarkulam. | (10) Mallattukulam. |
| (4) Aladikulam. | (11) Thunbichankulam. |
| (5) Ayyappanerkulam. | (12) Mathappankulam. |
| (6) Kardikulam. | (13) Nerlakandayyankulum. |
| (7) Uppukarakulam. | (14) Kamalalayankulam. |

2. No new irrigation works constructed subsequent to permanent settlement.

3. The estate is now under the management of Court of Wards for about three years. Before the assumption the estate had been leased out by the late zamindar for about fifteen years and the lessees seem to have attended to necessary repairs to the irrigation works. No accounts are therefore available about the expenditure, in the estate office. Now after the assumption, two tanks have been repaired and the rest needing repair will be attended to in due course.

Letter from Sri S. V. SUBBAYYA NAYUDU, Manager, South Vallur estate, Part I, Masulipatam, to the Secretary to the Madras Estates Land Act Committee, dated 5th June 1938, D. Dis. No. 1081 of 1938.

There are irrigation tanks in the upland villages of Koppaka tanna of Ellore taluk in which the estate derives water tax. A list of tanks as existing at present in each village is herewith submitted. Information as to whether these tanks existed at the time of permanent settlement or constructed subsequently is not available. But local enquiry shows that all these tanks were in existence from a very long time. No new irrigation works seem to have been constructed subsequent to the permanent settlement.

2. Two statements showing the amounts spent for the maintenance of irrigation works are submitted. Improvements were effected by the estate to these old irrigation works by way of additional facilities such as construction of masonry sluices, surplus weirs, etc., during the last Court of Wards time—fasli 1318 to 1326—and there are maramat registers in support of them. The amount spent for these improvements is Rs. 1,248.

No records relating to the amounts spent on these works during the time of the zamindars are available in my office. But local enquiries show that they were repaired and kept in good order by the then zamindars also.

3. A statement showing the revenue derived on the several tanks from fasli 1341 to 1346 is also enclosed. Information in respect of other faslis is not available.



ENCLOSURES

(i)

Statement showing the amounts spent by the South Vallur Estate, Part I, in each fasli for maintaining the irrigation works.

	1335.	1336.	1337.	1338.	1339.	1340.	1341.	1342.	1343.	1344.	1345.	1346.	1347.
	RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.
1 Branch supply channel to China cheruvu of Koppaka	99 6 5	..	94 5 5	..	105 0 0	170 0 0	112 9 3	64 0 0
2 Suice of Pedda cheruvu of Koppaka	300 0 0	224 7 1	74 1 0	113 0 0	162 0 0
3 South Vallur—irrigation channel	448 1 9	331 3 5	74 5 0	340 0 0	194 0 0	249 0 0	61 0 0
4 Tadigadapa—irrigation channel with its branches	116 0 6	251 2 4	354 8 0	238 0 0	..	217 0 0
5 Boddepadu—irrigation channel with its branches	164 4 10	..	261 7 4
6 Singavaram—Visayakunta supply channel	133 13 4	115 0 0
7 Kottapalli—Gadankunta	293 7 4	263 5 9
8 Koppaka—Nallakunta tank supply channel (Palledu kaive).	97 4 9	36 0 0
9 Koppaka—Hasankhan tank supply channel (Pedda kaive).	98 4 7	76 11 0	29 3 2	576 15 0	573 1 0
10 Koppaka (Ammapalem baulet)—Komatukunta tank.	25 0 0	196 1 9	30 0 0	400 3 6	33 0 0	31 0 0	119 0 0	..
11 Koppaka—Kavula tank	38 1 9
12 Do. Irrigation channel	96 0 0	1,553 9 0
13 Do. Hasankhan tank	..	313 0 0
14 Do. Tammileru supply channel	..	934 14 11	533 8 4	..	630 0 0	900 0 0	80 0 0	348 0 9	281 15 3	103 0 0	282 0 0	215 0 0	..
	..	116 15 3	201 0 0	21 0 0	90 0 0	191 0 0	..
	..	763 6 5	1,048 0 0
15 Do. China cheruvu	..	432 7 0	..	101 9 9	183 0 0
16 Do. Velubhotla tank	516 0 0
17 Bhogapuram—Jangankunta tank	..	350 8 3	454 0 0	101 0 0
18 Koppaka—Pedda tank	..	193 7 3	42 15 10	338 2 9	1 9 0	430 0 0	300 0 0	168 0 0	618 0 0	..
19 Tadigadapa—Charitable endowment tank	..	180 0 0	500 0 0	175 0 0
20 Bhogapuram—Pandurupadi tank	..	54 10 3
21 Kottapalli—Gangadevi kunta	222 10 8	282 0 0	263 0 0
22 Do. Golligunta tank	58 12 0	..	312 0 0	203 0 0
23 Kavagunta—Pedda tank	404 6 6	78 0 0	262 0 0	..
24 Singavaram—Suramma tank
25 Koppaka—Supply channel leading from China tank to Kavula tank	215 0 0	315 0 0	100 0 0	150 0 0	97 8 6
26 Gavavararam tank and its supply channel	27 6 10	..	78 10 1	39 10 8	56 0 0	..
27 Koppaka—Dam at the branching of channels to China and Pedda tanks.	115 0 0
28 Koppaka—Channel leading from Pedda tank to Hasankhan tank.	85 3 2	..	270 0 0	231 0 0
29 Singavaram—Visayakunta	164 1 1	63 8 6	309 7 6
30 Chitrukunta tank of Kottapalli	30 4 8	47 0 0	111 0 0	..
31 Kottapalli—Jagadala tank	49 3 6	167 0 0	..
32 Koppaka—Vecramma tank	286 8 8	140 0 0	82 8 0
33 Do. Pulicunta tank	340 12 6	246 10 6	..	15 9 0	98 0 0	..
34 Tadigadapa—Channel leading to Tadigadapa tank.	55 12 0	34 0 0
35 Koppaka—Fresh water tank	188 0 0
36 Kottapalli—Kara tank	600 0 0
37 Koppaka—Main channel from Tammileru river downwards.	640 0 0
38 Koppaka—Pedda cheruvu supply channel	25 0 0	56 0 0	181 8 6
39 Do. Venkatraju tank	56 7 6	122 10 0
40 Do. Tammileru cheruvu	197 10 0	232 0 0	107 0 0	972 0 0	257 0 0	8 12 0
41 Do. Suice of Devudu Koreru
42 Do. Kottakunta
43 Kavagunta—Feeder channel to Pedda tank

(ii)

Statement showing the amounts received from each irrigation work in each fasli.

						Fasli 1341.		Fasli 1342.		Fasli 1343.		Fasli 1344.		Fasli 1345.		Fasli 1346.	
						RS.	A. P.	RS.	A. P.	RS.	A. P.	RS.	A. P.	RS.	A. P.	RS.	A. P.
1	Koppaka	Pedda tank	2,776	11 0	2,551	15 9	2,986	9 0	1,109	0 0	2,807	12 0
2	Do.	China tank	160	7 0	566	10 6	146	0 0	76	1 0	170	12 0
3	Do.	Nallakunta	278	8 0	294	9 1	290	13 0	13	1 0	152	0 0
4	Do.	Hassankhan tank	25	7 2	28	11 11	32	12 0	32	1 0	32	10 0
5	Do.	Komatikunta tank	96	9 10	258	9 11	303	5 0	7	15 0	298	14 0
6	Do.	Ravula tank	268	8 0	188	7 0	686	5 0	121	12 0	721	15 0
7	Do.	Veeramma tank	1	1 7	38	6 5	4	10 0	24	0 0
8	Do.	Pulikunta tank	268	14 0	299	10 4	449	12 0	464	0 0	633	5 0
9	Do.	Venkatraju tank	916	9 0	1,012	0 0	395	12 0	1,572	9 0	820	3 0	1,039	13 0
10	Do.	Tummala tank	30	5 8	47	5 7	10	2 0	38	11 0	12	9 0	30	15 0
11	Do.	Kottakunta	330	12 0	451	0 0	187	2 0	545	7 0
12	Do.	Yellubhotla tank
13	Kottapalli	Gaddamkunta tank	267	14 6	180	5 0	176	7 0	168	13 0
14	Do.	Gangadevikunta	106	12 11	100	6 0	100	3 0	102	2 0
15	Do.	Gollakunta tank
16	Do.	Jagadala tank	10	5 9	23	12 0	42	11 0	60	4 0
17	Do.	Karra tank	19	3 5	13	13 0	11	9 0	11	10 0
18	Do.	Chuttakunta	86	12 1	88	3 0	80	7 0	74	6 0
19	Kavagunta	Pedda tank	32	14 0	48	11 0
20	Bhogapuram	Jangamkunta	197	8 2	209	10 0	189	0 0	188	8 0
21	Do.	Pandulapadi tank	108	9 6	117	13 0	117	12 0	144	11 0
22	Singavaram	Vissayakunta	137	9 0	251	0 0	167	3 0	248	14 0	315	13 0
23	Do.	Suramma tank
24	South Vallur	Irrigation channel	38	2 0	34	4 0	7	14 0	63	0 0	50	3 0
25	Tadigadapa	Channel leading to Tadigadapa tank
26	Do.	Irrigation channel	174	5 3	178	4 0	5	2 0	340	6 0	163	3 0
27	Boddapadu	Do.	44	13 0	64	1 0	138	9 0	152	6 0	123	15 0
28	Koppaka	Tammileru supply channel	432	2 0	550	10 0	63	5 0	91	4 0	475	8 0
29	Gavaravaram	Gavaravaram tank	50	8 0	100	10 0	91	10 0	116	9 0	128	15 0
30	Koppaka	Irrigation channel	114	6 0
31	Kottapalli	Vissayakunta	11	4 6	13	14 0	9	10 3	88	13 0
32	Do.	Kommarakunta	4	1 11	5	6 0
33	Koppaka	Supply channels to Pedda and China tanks	395	3 0	598	7 0
34	Kavagunta	Javvajivanikunta	21	0 0	49	1 0

(iii)

Amounts spent on irrigation works.

Serial number and name of village.	Name of work.	Fasli.								
		1318.	1319.	1320.	1321.	1322.	1323.	1324.	1325.	1326.
		RS.		RS. A. P.	RS. A. P.	RS.	RS.	RS.	RS.	RS.
Repairs to—										
1 Bhogapuram	Jangamkunta of Bhogapuram.	860	129	..	620	360
2 Do.	Pandulapadi tank	620	1,095	455	..	1,350
3 Kottapalli	Jagadala tank	580	435	..
4 Do.	Gangadevikunta	630	..	340 0 0	350 0 0	..	95	..	235	41
5 Koppaka	Supply channels to Koppaka tanks.	934	..	793 14 0	798 14 0	420	1,450 700	230
6 Kottapalli	Chuttakunta tank	500	300
7 Do.	Karra tank	500
8 Ammapalem	Hassankhan tank	470	..	620 0 0	1,120	415	..	440
9 Kottapalli	Talla cheruvu	540	..	330 0 0
10 Koppaka	Supply channel to Koppaka tanks.	985	..	985 0 0	420
11 Bhogapuram	Masonry sluice to Pandulapadi tank.	255
12 Koppaka	Koppaka small tank	410	590	..	960	..
13 Bhogapuram	Constructing a sluice to— Jangamkunta of Bhogapuram.	300	215 400 1,530
14 Do.	Masonry weir of Bhogapuram.	693
15 Koppaka	Repairs to— Ravula tank	585	..	367 0 0	422 0 0	1,020
16 Boddapadu	Boddapadu channel	220	..	422 0 0	975 0 0
17 Vallur	Irrigation channels of home farm lands of Vallur.	110
18 Do.	Vallur-Polimeru channel branch.	211	15
19 Gavaravaram	Gavaravaram tanks and supply channels.	1,764 0 0	1,764 0 0
20 Koppaka	Big tank of Koppaka	5,100 0 0	2,020 1,400	1,995	1,920	..
21 Do.	Nallakunta of Koppaka	495 0 0	495 0 0	650 245
22 Do.	Koppaka dam	140 0 0	140 0 0
23 Do.	Kottakunta of Koppaka	16 0 0
24 Singavaram	Vissayakunta of Singavaram	770 0 0	825 0 0	515 460	..
25 Do.	Surammakunta of Singavaram.	300 0 0
26 Boddapadu	Main channel	220 0 0	8 0 0
27 Do.	Branch channel	98 0 0
28 Koppaka	Tummala cheruvu	565 0 0	285	410	..	680
29 Do.	Viramma tank	490 0 0	805	460	300
30 Do.	Komatikunta	740 0 0	440	..	375
31 Do.	Pulikunta tank	450 0 0	415	510
32 Do.	Yellubhotla tank	600 0 0
33 Kavagunta	Pedda tank	845	594	670	1,195
34 Koppaka	Venkatraju tank	490	850	1,085
35 Kottapalli	Kammarakunta	345	295	..

(iv)

List of tanks, South Vallur Estate, Part I, Upland villages.

Koppaka village.

- 1 Pedda tank.
- 2 China tank.
- 3 Tummala cheruvu.
- 4 Venkatraju tank.
- 5 Nalla kunta.
- 6 Hasankhan tank.
- 7 Komati kunta.
- 8 Ravula tank.
- 9 Veeramma tank.
- 10 Ellubhotla tank.
- 11 Pulji kunta.
- 12 Kotta kunta.

Singavaram village.

- 1 Vissayakunta tank.
- 2 Suramma tank.

Kavagunta village.

- 1 Pedda tank.
- 2 Javvajjani kunta.

Bhogapuram village.

- 1 Jangam kunta.
- 2 Pandulapadi tank.

Kottapalli village.

- 1 Viswaji kunta.
- 2 Gaddam kunta.
- 3 Gangadevi kunta.
- 4 Kammaru kunta.
- 5 Chintala cheruvu.
- 6 Jagadala tank.
- 7 Chuttu kunta.
- 8 Talla cheruvu.
- 9 Karra kunta.
- 10 Perugu kunta.

Gavaravaram village.

- 1 Pedda tank.
- 2 Gavaravaram tank.

Letter from the Manager, Nugur Estate, East Godavari, to the Secretary to the Madras Estates Land Act Committee, Madras, dated Venkatapuram, the 5th June 1938, No. 72.

Information regarding the amount spent on tanks in Nugur Estate on account of improvement to existing tanks, i.e., tanks existed at the time of settlement and the number of tanks in the estate, was already furnished in the letter, dated 4th January 1938 written by our general mukhtiorkar, in reply to your letter Confidential No. 74/37-G, dated 8th December 1937.

2. No new irrigation works were constructed, subsequent to settlement made by Central Provinces authorities in 1905.

3. This Nugur Estate now in East Godavari district was formerly in Central Provinces and the settlement was made temporarily for thirty years, commencing from the year 1905. No permanent settlement was made in regard to this Estate.

सत्यमेव जयते

Letter from Sri B. ADINARAYANA Sastri, Ex-Manager, Sri Sri Sri Kodandaramaswamy Vari Temple, Chicacole, to the Secretary to the Madras Estates Land Act Committee, Madras.

Your communication No. C.L. 75/37-G, dated 25th April 1938, was received by me on 15th May 1938 and I enclose a memorandum giving answers to your questionnaire as far as I know and could remember. I am not now the manager and interim trustee of Sri Kothandaramaswami Vari Temple, to whom the Gopalpur Zamindary was endowed. A new man was appointed as manager of the estate. To avoid undue delay I give the information you wanted. There are no records either with me or with the present manager, giving more information. The estate was completely mismanaged and it was only in 1933 that the Hindu Religious Endowment Board appointed a Vicharanamandali and a manager to manage the estate. The original trustees did not hand over any records and I had to build up the records on the information I obtained in the estate villages.

ENCLOSURE.

Particulars of Gopalpur Zamindary situated in Tekkali taluk, Vizagapatam district, endowed to Sri Kodandaramaswami Varu, a Diety installed at Chicacole.

1. The Estate consists of the following villages :—

- | | |
|-----------------------------|---|
| (1) Santhabommali | } Santhabommali is the main village and the other five are hamlets. |
| (2) Lakshmiapuram | |
| (3) Sivaramapuram | |
| (4) Jagannadhapuram | |
| (5) Venkatapuram | |
| (6) Nagiripenta | |

(1) to (6) form Santhabommali Group (1).

(7) Gopalpuram	} These three form Gopalpuram Group.
(8) Sitapuram	
(9) Chetlatandra	

(7) to (9) form Gopalpuram Group (2).

(10) Vadditandra with its hamlet Kot-
turu. One Group.

(10) Vadditandra Group (3).

At the time of the permanent settlement, the existing tanks were—

1. Santhabommali Group—

(1) Lakshmi sagaram	} In Lakshmipuram.
(2) Rama sagaram	
(3) Pedda tank	} In Sivarampuram.
(4) Chinna Patruni tank	
(5) Peddapatruni tank	} Santhabommali.
(6) Gonc tank	
(7) Mondi gedda	} Venkatapuram.
(8) Bodinaidu tank	
(9) Gambhira gaudam	} Nagiripenta.
(10) Appalanayudu tank	
(11) Yerrabanda tank	} Santhabommali.
(12) Venkubayamma tank	
(13) Ralla tank	
(14) Venkata sagaram	
(15) Sondi tank	

Of the above No. 12 Venkubayamma tank is a drinking-water tank and Venkata Sagaram was reclaimed and the lands covered by the tank are cultivated.

(16) Pedda tank	} Chetlatandra.
(17) Kotta tank	
(18) Yerra tank	
(19) Krishna sagaram	} Gopalpuram.
(20) Lakshmi sagaram	
(21) Potti Naidu tank	
(22) Rama sagaram	
(23) Tummala banda	
(24) Kumara Vadi tank	} Vadditandra.
(25) Kandra Vadi tank	
(26) Pittala tank	
(27) Kondalavalla tank	
(28) Khari tank	

(29) A channel starting in Parlakimidi taluk passes through Chetlatandra, Gopalapuram and Vadditandra to Badijana para, a salt water lake and for the diversion of the channel water a dam called 'Ponnangi Poonu' is constructed every year near Chetlatandra village.

2. No new irrigation works were constructed after the Permanent Settlement.

3. No improvements were effected by the estate, to old pre-settlement irrigation works.

4. Repairs to tanks—

Fasli 1344.

No repairs.

Fasli 1345.

1st July 1935.

	RS.	▲.	P.
Khari tank	49	9	6
Do.	93	2	6
Do.	42	8	0
Ponnangi poonu	25	0	0
Mondi gedda	78	0	0
Boorla gundam	58	0	0

26th December 1935.

	RS.	A.	P.
Pedda tank of Santhabommali	38	9	0
Do.	98	4	0
Pedda tank of Lakshmipuram	24	6	0
Bodinaidu tank	18	0	0
Ralla tank	28	8	0

27th February 1936.

Venkubayamuna tank	66	10	0
Drinking water well in Vadditandra	9	5	0

1st January 1936.

Wells for drinking purposes	24	12	0
Pittala tank	12	6	0

9th April 1936.

Pedda tank of Chetlatandra	55	0	0
Do.	4	8	0
Total for fasli 1345 ..	754	8	0

Fasli 1346.

21st July 1936.

Repairs to Gonei tank	55	0	0
Repairs to Khari tank	80	0	0

29th August 1936.

Repairs to Pedda tank of Chetlatandra	23	0	0
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29th September 1936.

Repairs to Pedda tank of Lakshmipur	23	0	0
Repairs to Pedda tank of Santhabommali	32	8	0
Ralla tank of Santhabommali	23	0	0
Earth work to Pedda tank	2	4	0
Repairs to Lakshmipur tank	100	0	0
Repairs to Gonei tank	55	0	0

15th December 1936.

Repairs to Pittla tank	10	0	0
Repairs to Chetlatandra tank	4	8	0
Repairs to Pedda tank of Lakshmipur	20	0	0
Do.	45	0	0

30th January 1937.

Repairs to Rall tanks 105 10 0

27th February 1937.

Advance given towards repairs to Peddapatruni tank.. 100 0 0

1st March 1937.

Repairs to Gonei tank 66 0 0

Earthwork to Ralla tank 59 14 0

31st March 1937.

Earthwork to Peddapatruni tank 92 4 6

26th April 1937.

Repairs to Peddapatruni tank 70 0 0

26th May 1937.

Earthwork to Peddapatruni tank 95 0 0

30th June 1937.

Final payment to Lakshmipur tank 95 0 0

Total .. 1,157 0 6

	RS.	A.	P.
Fasli 1344			
Fasli 1345	754	8	0
Fasli 1346	1,157	0	6
Total amount spent ..	1,911	8	6

The ryots of Vadditandra filed a petition under section 138 of the Estate Land Act for the repairs of Khari tank No. 28 before the Collector of Vizagapatam who after inspection got an estimate for the repairs of the tank amounting to Rs. 1,750 and directed that the tank should be repaired at a cost of Rs. 1,750 before 31st March 1938 and I am told that the repairs were made by the present manager.

I am also informed that the present trustees got the Ralla tank of Santhabommali No. 13 repaired at a cost of Rs. 1,000.

Note.—This zamindari was not surveyed and settled. In the beginning sharing system existed in the whole zamindari. It was converted into money rentals about sixty to seventy years ago by some irresponsible managers when the price of paddy was Rs. 20 per garce to avoid the difficulty of estimating rates then fixed continued to the same day. Several porambokes and tanks were encroached upon by the ryots a (torn) they pay no assessment on such encroachment. The rates (torn) assessment vary from annas four to rupees four for wet and 4 annas to Rs. 2 per dry. Several lands pay no assessment whatever. The present income about Rs. 8,000 and the peshkash and cesses payable is about Rs. 4,600 and the establishment charges is about Rs. 1,500. If the estate is surveyed and settled and rates according to the Government rates in the adjoining Government villages are fixed the income will not be less than Rs. 25,000. The estate is in such a poor condition that it cannot meet the survey and settlement charges. The Government has to do it in the first instance and recover it from the estate afterwards.

Letter from Shri VYRICHERLA NARAYANA GAJAPATI RAJU Bahadur Garu, M.L.A., Zamindar of Chemudu, Humma, etc., and Proprietor of Anakapalli, etc., estates, Vizagapatam, to the Secretary to the Madras Estates Land Act Committee, Madras, dated 13th June 1938, R.O. No. 7014/37-E-1.

I furnish in the statement appended to this the information called for in your letter C.L. No. 75/37-G, dated 25th April 1938.

ENCLOSURE.

Statement showing the irrigation works.

Irrigation works existing at the time of the permanent settlement.		New works constructed by the estate subsequent to the permanent settlement.		Cost of improvements made by the estate to the works existing at the time of the permanent settlement.		Maintenance charges per year for work.		Ayacut income.	
Serial number and name.		Serial number and name.		Nature of improvement.		Account in support.		Payakarayit- du tank.	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	
		RS. A. P.			RS. A. P.		RS. A. P.	RS. A. P.	
SRIRAMPURAM ESTATE.									
<i>Edotam village.</i>									
1 Venkatraju tank	Kalingula and sluice	615 2 5	...	57 8 5	340 0 0	
2 Meraka kaluva	Sluices ..	1,400 0 0	...	301 12 6	5,000 0 0	
3 Payakarayudu tank	Do. ..	574 7 2	...	141 0 0	1,334 15 1	
4 Burremma tank	Do. ..	50 0 0	125 8 0	
5 Yidula tank	11 1 7	150 0 0	
6 Padmaraju tank	31 11 9	150 0 0	
	1 Pava kaluva	200 0 0	38 6 0	Included under Payakarayit- du tank.	
	Total ..				2,639 9 7		581 8 3	7,100 7 1	
<i>Gopalapatnam village.</i>									
1 Pati kaluva	12 11 6	1,330 9 7	
2 Madumukundi kaluva	52 2 6	220 8 5	
3 Sagibanda kaluva	19 12 2	249 6 7	
4 Yerra tank	25 0 0	225 5 3	
5 Arva	Kalingula, sluice screw gearing shutters with lock and key.	4,274 5 0	...	300 0 0	8,000 0 0	
	Total ..				4,274 5 0		420 3 10	10,025 13 10	
<i>Gunupudi village.</i>									
1 Kaluva	30 1 0	707 10 1	
2 Kothuru Yisthura kaluva.	16 3 0	2,000 0 0	
3 Lova tank	20 0 0	118 8 0	
	1 Muruku kaluva ..	290 15 9	50 0 0		
	Total ..						116 4 0	2,826 2 1	
<i>Kandipudi village.</i>									
1 Pedda tank	Sluices ..	115 0 0	...	90 7 3	*766 10 9	
2 Ramabhadraju tank	Do ..	178 3 10	...	25 10 9	205 0 0	
3 Mangali tank	28 4 10	63 13 0	

* Improvement registered.

Statement showing the irrigation works—cont.

ESTATES LAND ACT COMMITTEE																[Chemudu, Humma, etc.]
Irrigation works existing at the time of the permanent settlement.			New works constructed by the estate subsequent to the permanent settlement.			Cost of improvements made by the estate to the works existing at the time of the permanent settlement.			Maintenance charges per year for each work.			Ayacut income.				
Serial number and name.			Serial number and name.			Serial number and name.			Serial number and name.			Serial number and name.				
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)		
Serial number and name.	Serial number and name.	Serial number and name.	Serial number and name.	Serial number and name.	Serial number and name.	Serial number and name.	Serial number and name.	Serial number and name.	Serial number and name.	Serial number and name.	Serial number and name.	Serial number and name.	Serial number and name.	Serial number and name.		
SRIRAMPURAM ESTATE—Cont.																
Hamlet Mamidipudi.																
1 Puttamma tank		
Kesavaram village.																
Slope kaluva		
Kumarapuram village.																
1 Para kaluva		
2 Seripallapu kaluva		
3 Meraka kaluva		
4 Thammayya tank		
Masabepeta village.																
1 Yoti kaluva kattu		
2 Khandipeda kaluva		
3 Khandi tank		
Total ..																
Paleru village.																
1 Kanumala tank		
2 Kotha cheruvu		
3 Kotipallivani tank		
4 Narayanaraju tank		
Total ..																

[Chemudu, Humma, etc.]

Pedaramabharapuram village.

[illegible]

Pentakota.

[illegible]

Rajavaram village.

	Cross dam	3,269	8	0	150	5	0	5,000	0	0
1	Thamanna kaluva	10	13	2	Included in the main channel.		
2	Revati kaluva	Aqueduct	39	12	0	Do.		
3	Lanka kaluva	96	12	5	Do.		
4	Bapanna tank	Total ..	3,746	7	4	297	10	7	5,000	0	0

Srirampuran village.

[illegible]

***Improvement registered.**

Statement showing the irrigation works—cont.

Irrigation works existing at the time of the permanent settlement.			New works constructed by the estate subsequent to the time of the permanent settlement.			Cost of improvements made by the estate to the works existing at the time of the permanent settlement.			Maintenance charges per year for each work.		Ayacut income.	
Serial number and name.	(1)	(2)	Serial number and name.	(3)	(4)	Nature of improvement.	(5)	(6)	(7)	(8)	(9)	
				RS. A. P.				RS. A. P.		RS. A. P.	RS. A. P.	
GODICHERIA ESTATE.												
<i>Arattakota village.</i>												
1 Nandicheruvu kaluva	Sluice	268 11 1	50 0 1	1,316 5 3	
2 Ramachendraraju kaluva	Do.	146 0 0	54 2 0	1,725 1 6	
3 Nandi cheruvu Peda kaluva	16 0 0	342 12 8	
			Total ..			414 11 1	120 2 1	3,384 3 5	
<i>Chinaramabhadrapuram village.</i>												
1 Marri Banda tank	Sluice	127 10 0	52 0 6	109 4 0	
2 Seriraju tank	Sluice and dam	223 6 3	151 14 3	599 11 5	
3 Vennivani tank	Sluice	41 0 0	34 11 0	136 5 6	
			Total ..			401 0 3	238 9 9	845 4 1	
<i>Devavarum village.</i>												
1 Ravula tank	Sluice	99 12 9	198 0 2	
2 Vaddi tank	Dam and sluice	232 6 6	27 7 4	1,000 0 0	
3 Yarikitha tank	Sluice	
4 Voora tank	16 15 1	262 6 9	
5 Potti Appayya tank	5 0 0	16 8 0	
			Total ..			332 3 3	49 6 5	1,476 14 11	
<i>Donkada village.</i>												
1 Nalla tank	Sluice	133 2 8	63 2 4	198 7 5	
2 Komati tank	54 12 10	171 12 0	
3 Kotukondamma tank	Sluice	106 14 10	30 3 0	114 13 4	
4 Katesali tank	Do.	109 0 6	27 4 5	67 15 0	
5 Mangali tank	Do.	85 15 3	109 0 6	231 12 10	
1 Kotha cheruvu	41 9 9	105 0 6	
			Total ..			485 1 8	326 0 10	890 7 1	

Chemudu,
Humma, etc.]

IRRIGATION REPORTS FROM ZAMINDARS

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Godickerla village.

1	Kotha tank	Sluice	237	0	0	104	1	0	1,163	10	0
2	Bapiraju tank	Dam, sluice, screw gearing shutters with lock and key.	1,392	0	0	256	6	3	920	5	4
3	Jagannadharaju tank	Sluice	394	10	0	256	7	11	1,430	11	4
4	Bhairavani tank	Do.	80	0	0	39	14	3	213	1	6
5	Juvvi tank	Do.	25	0	0	82	0	0
	1 Kotha kaluva	..	101	13	2	65	7	0	1,000	0	0
	Total	2,103	10	0	747	4	5	4,809	12	2

Gallipadu village.

1	Yidula tank and gedda	Kalingula and sluice	706	15	1	95	6	3	484	13	9
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Hamlet Janikayyammagaripeta.

1	Mosalikhandi tank	Kalingula and sluice	435	0	0	83	4	0	190	1	5
2	Boulavani tank	Sluice	144	11	0	52	0	6	77	8	4
3	Tirupathamma tank	Do.	70	8	9	35	10	9	218	9	8
	Total	1,357	2	10	266	5	6	971	1	2

Guntapalle village.

1	Kaluva	Division dam	411	6	7	73	6	1	1,334	4	5	
2	Badava tank	Sluice	203	0	8	32	6	0	Improvement registered.	948	11	9
							Total	614	7	3	105	12	1	2,283	0	1	

Jagannadhapuram village.

1	Pedda tank	Sluice	271	10	6	65	15	8	583	14	3
2	Neredumanu tank	Do.	123	6	0	48	8	3	349	14	3
3	Suridu tank	Do.	121	11	0	26	0	3	110	0	0
4	Kavanayya tank	Do.	125	0	0	43	5	9	89	13	8
5	Gaugaraju tank	Do.	78	0	0	17	5	6	140	0	0
	Total	719	11	6	201	3	5	1,273	10	2

Mangavaram village.

Main channel	Cross dam and head sluice, screw gearing shutters with lock and key.	11,214	1	7	377	4	0	3,494	8	10	
Poleparthi kaluva	34	0	7	Improvement registered.	839	3	11
Turakala tank	Abandoned.						
Total	Total	11,214	1	7	411	4	7	4,333	12	9	

Statement showing the irrigation works—cont.

Irrigation works existing at the time of the permanent settlement.				New works constructed by the estate subsequent to the time of the permanent settlement.				Cost of improvements made by the estate to the works existing at the time of the permanent settlement.				Maintenance charges per year for each work.				Ayacut income.	
Serial number and name.		Serial number and name.		Serial number and name.		Serial number and name.		Serial number and name.		Serial number and name.		Serial number and name.		Serial number and name.		Serial number and name.	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)
RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.
<i>Mukundarajupeta village.</i>																	
1	Pedda tank
<i>Namaveeram village.</i>																	
1	Rangayya kaluva
2	Kummargunta kaluva
3	Kummargunta tank
4	Chitraju tank kaluva
5	Digaleti kaluva
6	Pakkurti Achan-na Vanda.
<i>Payakaraopeta village.</i>																	
1	Bhumi kaluva
2	Neralla kaluva
3	Chandappa tank
4	Kota lova gedda or Voota-polam gedda.
<i>Padakurani Lakshminiparam village.</i>																	
1	Beedu cheruvu and gedda.
2	Yeti kaluva
<i>Ravanayyapeta village.</i>																	
1	Pedda cheruvu

<i>Satyavaram village.</i>		3,303	5	0	550	2	8	5,915	13	0
1	Arakaluva	Improvement,
2	Ramachendraraju tank	21	6	6	registered,	1,000	0
3	Ramachendraraju kaluva.	60	4	6	800	0	0
4	Ramachendraraju Pedakaluva.	16	0	0	800	0	0
5	Chintarevalla kaluva	30	0	0	150	0	0
6	Kota kaluva	31	13	11	1,200	0	0
7	Thuppala kaluva	20	15	0	800	0	0
8	China cheruvu yisthuva kaluva.
 Total ..	4,087	4	6	730	10	7	10,665	13	0
1	Voora tank	86	5	11	522	10	6
<i>Uddandapuram village.</i>											
1	Jammimanu tank	41	11	4	363	15	7
2	Narayana sagaram
 Total ..	811	1	2	73	6	11	575	15	5
<i>Chinnadoddiyalur village.</i>											
1	Palepu tank	74	6	6	772	11	7
2	Kanumulu tank
3	Bapiraju tank	52	11	8	652	8	10
4	Tirupatiraju tank	15	11	10	111	14	5
5	Poligadi banda	2	0	0	94	0	0
6	Bellapukondavani tank	2	11	9	37	13	0
7	Velpulavani tank	2	10	3	31	7	9
8	Chinnabathudi tank	15	14	5	107	15	9
9	Rittamanu tank	24	14	2	221	9	8
10	Killadavani tank	28	7	5	40	0	0
11	Kothacheruvu
12	Yeracheruvu	18	10	6	178	0	0
13	Pulivani tank	7	10	0	288	11	6
14	Pedda tank	15	7	8	143	12	3
15	Boddavani tank	10	9	4	118	4	9
16	Paraganam tank	16	9	7	203	14	10
 Three sluices ..	367	7	7	18	15	8	270	13	5
 Kalungula ..	200	0	0	55	12	1	398	1	0
 Total ..	3,305	8	2	..	368	2	10	3,671	11	1

ESTATES LAND ACT COMMITTEE

Chemudu,
Humma, etc.]

Statement showing the irrigation works—cont.

Irrigation works existing at the time of the permanent settlement.			New works constructed by the estate subsequent to the permanent settlement.			Cost of improvements made by the estate to the works existing at the time of the permanent settlement.			Maintenance charges per year for each work.		Ayacut income.	
Serial number and name.		(1)	(2)	(3)	(4)	Nature of improvement.		(5)	(6)	(7)	(8)	(9)
									RS.	A. P.	RS.	A. P.
NAKKAPALLE ESTATE—cont.												
Peddadothigallu village.												
	Pedda tank	Sluice	440	0 0	23	5 5
		Kalingula	500	0 0
2	Kurandasurani tank	Sluice	100	0 0	26	1 4
3	Voora tank	Do.	75	0 0	12	5 6
4	Sitamma tank	Do.	179	4 2	78	13 10
5	Rayaningari tank	Kalingula	218	0 0	36	2 3
6	Jerripothulavani tank	Two sluices	305	0 0	9	12 10
		186	9 2
		Total	1,817	4 2	1,165	2 9
Nayyampudi village.												
1	Voora tank	Sluice	105	15 8	58	8 6
2	Yerra tank	Kalingula	159	12 0	7	10 5
		66	2 11
		Total	265	11 8	470	2 8
Rebaka village.												
1	Jagannadha sagaram	12	5 11
Vempadu village.												
1	Appalaraju tank	Three sluices	635	12 6	63	5 4
2	Venkayya tank	Two sluices	406	3 5	59	9 2
3	Komati tank	Sluice	85	5 8	24	7 3
4	Pottaraju tank	Do.	150	0 0	12	11 6
5	Kotha tank	Two sluices	170	0 0	28	0 3
6	Peddaraju tank	Sluice	93	13 4	3	12 3
7	Dharaya tank	Do.	75	0 0	5	8 0
8	China Vekatraju tank	Do.	75	0 0	6	5 8
		Total	1,691	2 11	203	11 5
		Total	1,684	10 3	1,684	10 3

Nelipudi village.

1	Voora tank	118 11 5	..	50 7 0	465 13 2
2	Rajanna tank	71 10 11	..	13 0 0	150 10 10
3	Raju tank	150 0 0	..	44 9 4	229 13 2
4	Sagi banda tank	60 0 0	..	4 9 5	59 13 0
5	Kotha tank	80 0 0	..	12 1 0	86 12 0
6	Jagaram tank	160 0 0	..	35 15 5	540 5 3
Total ..							160 10 2	1,533 3 5	

Nullamantipalem village.

1	Kamayya tank	80 0 0	..	15 1 7	155 1 6
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Buchirajupalem village.

1	Voora tank	85 0 0	56 0 0
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Donivani Lakshminipuram village.

1	Yeggalavani tank	85 0 0	..	14 13 0	108 7 3
2	Kotha tank	75 0 0	..	9 2 5	60 6 3
Total ..							23 15 5	168 13 6	

Chandanaka village.

1	Voora tank	85 0 0	..	28 9 5	72 8 0
2	Narayana segaram	7 4 9	19 0 0
3	Jannelavani tank	78 5 7	..	8 3 1	34 8 0
4	Nallaya tank	21 5 9	31 0 0
Total ..							65 7 0	157 0 0	

Narsapuram village.

1	Kundila tank	80 0 0	..	5 2 3	113 5 5
2	Kodiyadibba tank	152 3 7	..	5 9 2	72 13 0
3	Yerra tank	1 0 0	11 3 0
Total ..							11 11 5	197 5 5	

Kagita village.

1	Kittayya tank	139 5 0	..	10 0 3	139 0 2
2	Gollala tank	148 0 0	..	27 11 0	123 11 6
3	Voora tank	196 8 3	..	42 2 10	185 6 4
4	Vankayya tank	100 0 0	..	24 3 9	206 2 7
5	Yerra tank	88 0 0	..	10 11 6	24 0 0
Total ..							114 13 4	678 4 7	

Statement showing the irrigation works—cont.									
New works constructed by the estate subsequent to the time of the permanent settlement.				Cost of improvements made by the estate to the works existing at the time of the permanent settlement.					
Serial number and name.		Account in support.		Nature of improvement.		Cost.		Account in support.	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	
					RS. A. P.		RS. A. P.		RS. A. P.
NAKKAPALLE ESTATE—cont.									
Venkata Jaggaraoopeta village.									
1	Rayaparaju tank	259 0 0	46 6 11	483 15 10	
		344 0 0	
				Total ..	603 0 0		46 6 11	483 15 10	
Chittibhotla Agraharam village.									
1	Valu cheruvu	80 0 0	13 7 6	120 8 0	
2	Pandiyala tank	3 7 3	8 0 0	
				Total ..	80 0 0		16 14 9	128 8 0	
KORUPROLU ESTATE.									
Koruprolu village.									
1	Pedda tank	1,521 3 8	368 7 1	2,063 3 1	
2	Mamidi banda	650 0 0	
3	Ramabhadraraju tank	2 12 5	44 6 9	
4	Burri tank	75 0 0	45 2 6	403 9 11	
5	Varadhi kaluva	294 14 1	
		43 13 1	..	
				Total ..	2,616 1 9		460 3 1	2,511 3 9	
Geddapalem village.									
1	Jaggarayanigari tank	70 7 7	23 0 7	200 0 0	
2	Metitala tank	150 0 0	377 10 11	
3	Vummadi yetikaluva	500 0 0	278 12 1	1,123 14 8	
4	Vonkanna Pantulugari kaluva.	980 0 0	250 0 0	
5	Metitala cheruvu gedda	2 15 0	..	
		1 6 4	377 10 11	
				Total ..	1,600 7 7		315 14 6	2,329 4	

Prakasaraopeta village.

1 Yerra tank	60 0 0	..	6 5 1	62 12 0
2 Kuradasuvani tank	55 14 5	..	5 14 3	45 0 0
3 Chinna tank	138 8 11	..	8 9 0	40 0 0
Total	254 7 4	..	20 12 4	147 12 0

Chukkakavani Lakshminipuram village.

1 Tirupuralavani tank	73 5 0	..	6 14 1	27 5 6
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Bhāmasaram village.

1 Koneti cheruvu	75 0 0	..	12 7 5	451 6 2
2 Yeti kaluva	100 0 0	..	46 4 2	2,423 8 3
3 Nalam kaluva	34 9 6	329 15 8
4 Vanara cheruvu kaluva	12 9 9	233 12 9
5 Voora cheruvu kaluva	12 14 10	163 14 8
6 Donela kaluva	10 13 11	197 0 1
7 Done Avathala kaluva	7 11 6	350 11 9
8 Mirasi kaluva	7 10 10	191 8 5
9 Komati kaluva	2 10 5	217 2 0
10 Pallapu kaluva	11 7 4	37 0 1
11 Nakkiranannu kaluva.	2 12 9	196 10 3
Total	175 0 0	..	162 0 5	4,341 0 1

Chinagummuluru village.

1 Jaggarayanigari tank	379 13 7	..	137 12 0	526 3 0
2 Dabbula tank	653 12 5
3 Poluativani tank	238 0 0	..	122 10 9	857 4 0
4 Musalaya tank	450 0 0
5 Tatibanda tank	75 0 0	..	42 2 11	50 8 0
6 Venkayya tank	46 0 0	..	6 9 0	30 1 6
7 Yeti kaluva	321 6 5	..	62 0 0	733 14 7
8 Tupaki kaluva	148 12 7	..	22 4 0	238 0 0
9 Poluativani cheruvu gedda.	150 0 0	..	46 2 3	2,874 7 9
	75 0 0	..	11 12 11	172 10 8
	75 0 0	..	2 12 9	50 8 0
Total	2,612 13 0	..	414 2 7	5,533 9 6

Dartapudi village.

1 Kunchala tank	90 0 0	..	16 12 11	136 4 3
2 Muppinavani tank	75 0 0	..	13 4 0	32 10 2
3 Yerra tank	29 0 0	..	2 4 5	210 4 7
4 Rajanrajugari banda	70 0 0	..	8 13 4	60 14 6
5 Noolavani tank	198 12 2	..	29 13 3	147 12 9

Statement showing the irrigation works—cont.

Irrigation works existing at the time of the permanent settlement.			New works constructed by the estate subsequent to the permanent settlement.			Cost of improvements made by the estate to the works existing at the time of the permanent settlement.			Maintenance charges per year for each work.			Ayacut income.
Serial number and name.	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)			
KORUPROLU ESTATE—cont.												
Darlapudi village—cont.												
6 Gudibavi banda	Sluice ..	60	0	0	..	52	0	0
7 Yerraya banda	Head sluice, widening the bed two level dams.	8,252	5	5	..	3	4	0
8 Yummadi yeti kalva	Aqueduct ..	150	6	5	..	952	8	3
9 Kotha kalva	Digging the bed ..	908	1	11	..	125	6	1
10 Venkayya thota kalva	Level dam ..	75	0	0
11 Kundrapuvani cheruvu	Two level dams ..	150	0	0	..	31	13	11
12 Kundrapuvani cheruvu	37	0	1
13 Voosa kalva	37	0	1
14 Krishnamraju cheruvu	22	7	3
15 Bapadu cheruvu gedda	4	15	4
16 Kakarlalora gedda	3	8	0
Total ..						10,058	9	11	1,256	2	0	11,130 2 9
ANAKAPALLE ESTATE.												
Anakapalle village.												
1 Cherlopai kalva	Walls near head sluice ..	587	12	8	Bill 13, fasli 1328 ..	750	0	0
					Under sluice ..	548	7	8	Actual account, fasli 1323.	1,239 10 9
					Screw gearing shutters to the head sluice.	354	3	0	Do.
					Walls near head sluice ..	489	11	2	Bill 92, fasli 1329
					Under sluice ..	1,568	0	7	Bill 53, fasli 1332
					Division dam ..	191	13	9	Bill 41, fasli 1325
					Do. ..	177	15	5	Bill 135, fasli 1346
					Do. ..	497	9	0	Bill 53, fasli 1332
					Do. ..	149	1	5	Actual account, fasli 1323.

Dam pillars	85	7	6	Bill 42, fasli 1346	500	0	0	Shown under branch channels.
Do.	88	13	5	Bill 45, fasli 1346
Do.	95	6	3	Bill 48, fasli 1348
Do.	100	0	0	Bill 47, fasli 1348
Do.	119	0	0	Bill 28, fasli 1347
Do.	85	0	0	Bill 33, fasli 1344
Do.	332	12	1	Bill 10, fasli 1341
Head sluice	800	0	0
Walls near head sluice	976	7	7	Bill 102, fasli 1321
Screw gearing shutters	450	6	0	Pandravada, fasli 1338
Walls near head sluice	996	11	1	Bill 1, fasli 1323
Head sluice	800	0	0
Division dam	105	0	0	Bill 39, fasli 1345
Division dam	128	0	0	Bill 123, fasli 1344
Do.	113	0	0	Bill 57, fasli 1323
Do.	202	15	3	Bill 84, fasli 1330
Kalingula	284	4	5	Bill 112, fasli 1324
Division dam	80	8	6	Bill 50, fasli 1332
Division dam	186	7	3	Bill 58, fasli 1323
Kalingula	180	4	7	Bill 106, fasli 1326
{ Do.	570	0	0	Pandravada, fasli 1333.
{ Dan.	181	0	0	Bill 11, fasli 1347
Total	11,526	2	7		2,820	0	0	38,866 13 0

Gopalapatnam village.									
1	Voora tank	50 0 0	285 14 5
<i>Maredupudi village.</i>									
1	Marri cheruvu	106 4 7	Bill 88, fasli 1321	40 0 0	179 1 1
2	Demudu cheruvu	63 13 9	Bill 81, fasli 1326	30 0 0	155 6 0
3	Jammala tank	40 0 0	153 6 0
4	Narapinivani tank	15 0 0	50 0 0
5	Jerripothula vani tank	20 0 0	60 0 0
6	Akkireddivani tank	15 0 0	65 1 3
7	Yerukuvani tank	10 0 0	30 0 0
Total		170 2 4	..	170 0 0	692 14 4
<i>Mantripalem village.</i>									
1	Poodivani tank	40 0 0	120 0 0
2	Thalla gattu	30 0 0	90 2 7
3	Thummala tank	30 0 0	60 0 0
Total		100 0 0	270 2 7
<i>Kannara village.</i>									
1	Rajesrigari tank	1,069 11 0	Bill 38, fasli 1332	100 0 0	471 9 7
2	Seeramettivani tank	138 7 1	Bill 104, fasli 1323
3	Muttavani tank	543 14 10	Bill 113, fasli 1345
4	Voora tank	61 3 11	Bill 112, fasli 1326	20 0 0	66 1 10
Total		1,813 4 10	..	155 0 0	650 0 7
<i>Vedullu Naraya village.</i>									
1	Ganganna tank	20 0 0	150 0 0
2	Chappavani tank	58 0 0	Bill 42, fasli 1332	10 0 0	50 12 9
3	Vavila tank	58 0 0	Bill 43, fasli 1332	10 0 0	53 14 0
4	Gundam tank	118 4 2	Bill 63, fasli 1346	50 0 0	276 10 1
5	Boddapalivani tank	15 0 0	71 3 3
Total		234 4 2	..	105 0 0	602 8 1
<i>Lankalapalem village.</i>									
1	Bata cheruvu	72 10 10	Bill 131, fasli 1321	30 0 0	100 9 11
2	Salapuvani tank	20 0 0	86 2 0
3	Voora godda	50 0 0	Protection work.

Chemudu,
Humma, etc.]

IRRIGATION REPORTS FROM ZAMINDARS

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3	Locheria kaluvas	161 11 0	Bill 66, fash 1312	..	25 0 0	500 0 0
9	Pati kaluvas	102 13 11	Bill 67, fash 1312	..	30 0 0	1,542 13 0
10	Gedda Avathala kaluvas	62 6 2	Bill 37, fash 1348	..	300 0 0	3,000 3 7
11	Solopu kaluvas	164 4 0	Estimate	40 0 0	Drainage channel.
12	Pokamann kaluvas	100 0 0	1,000 0 0
13	Poorudu gedda	140 0 0	Pandravada
14	Krishnamraju channel	2,607 10 9	Do.
15	Contributions paid to the Government.	1,361 4 0	Do.	..	50 0 0	Protection work.
		1,277 12 2	Contribution work—1900	..	600 0 0	Shown under branch chan-
		1250 0 0	Do.	1896	..	nela.
		6,040 4 3	..
		7,589 13 9	7,455 4 3	14,645 9 9
		Total
<i>Thommaraajupeta village.</i>									
1	Peta kaluvas	122 0 10	Estimate	40 0 0	2,508 9 3
2	Varakattu kaluvas	185 0 0	Bill 66, fash 1344	..	25 0 0	260 0 0
3	Vasanaala kaluvas	90 6 1	Bill 54, fash 1347	..	60 0 0	500 0 0
4	Ejibagaruvu kaluvas	30 0 0	800 0 0
		387 6 11	155 0 0	4,068 9 3
		Total
<i>Vadrapalle village.</i>									
1	Pilla kaluvas	26 0 0	196 8 8
2	Peiru kaluvas	37 0 0	1,200 0 0
3	China Ava kaluvas	411 1 4	Bill 64, fash 1343	..	30 0 0	952 11 0
4	Gedda kaluvas	20 0 0	300 0 0
		411 1 4	113 0 0	2,649 3 8
		Total
<i>Kakarapalle village.</i>									
1	Paidithalle tank	40 0 0	149 3 8
2	Kotha tank	50 0 0	540 12 5
		90 0 0	690 0 1
		Total
<i>Nagavaram village.</i>									
1	Voora tank	30 0 0	130 10 0
2	Venku tank	20 0 0	250 0 0
3	Bendala tank	26 0 0	200 0 0
		75 0 0	580 10 0
		Total

Statement showing the irrigation works—cont.

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Serial number and name.		Serial number and name.		Serial number and name.		Serial number and name.		Serial number and name.		Serial number and name.		Serial number and name.		Serial number and name.		Serial number and name.	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)
MUNAGAPAKA ESTATE—cont.																	
Mallavaram village.																	
1	Voora tank
Mangalavarapupeta village.																	
1	Panta kaluva
	
2	Thampara kaluva
3	Pilla kaluvas
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
							

Statement showing the irrigation works—cont.

Cost of improvements made by the estate to the works existing at the time of the permanent settlement.				Maintenance charges per year for each work.				Ayacut income.				
Serial number and name.	(1)	Serial number and name.	(2)	Cost.	(3)	Account in support.	(4)	(5)	(6)	(7)	(8)	(9)
CHEMUDU ESTATE—cont.												
Putigunni village.												
1	Ambativani tank	Rs. A. P.	Rs. A. P.	..
2	Yerra tank	20 4 0	..
3	Chepalakrishna tank.	60 0 0	..
4	Diguvadhora tank	76 8 0	..
1	Geddakattu	2,500 0 0	18 8 0	..
Total	175 4 0	..
Vinabhadrapuram village.												
1	Kesanna tank	200 0 0	12 0 0	..
1	Channel from Kesanna tank to lands.	12 0 0	..
Total	24 0 0	..
Anniyalasa village.												
1	Gettipolla tank
2	Akaram banda	30 0 0	..
3	Akkem banda
1	Channel from Thamma lands to Gedda.	200 0 0
Total	30 0 0	..
Chemudu village.												
1	Seri banda
2	Kanapala tank
3	Akkannaidu tank
4	Yeguraseri tank
5	Shikayi tank
6	Karivani tank
7	Pendravan tank
8	Papayya banda

<i>Madatanavalasa village.</i>									
1 Komati tank
2 Bhupati tank	46 4 0	..
					Total	46 4 0	..
<i>Kandulapadam village.</i>									
1 Bokenam banda
<i>Boguvallasa village.</i>									
1 Ramayya tank	38 10 0	..
2 Gamalla banda
					Total	38 10 0	..
<i>Pandiri Mamidivallasa village.</i>									
1 Konda banda
<i>Gottipalle Estate.</i>									
<i>Gottipalle village.</i>									
1 Kanapala tank	727 12 5	299 15 8	2,024 0 0	..
					179 12 2
					Total	299 15 8	2,024 0 0	..
<i>Scotipeta village.</i>									
1 Zireyiti tank	106 13 1	144 14 0	303 0 0	..
					79 9 4
					Total	144 14 0	303 0 0	..
<i>Somanathapuram village.</i>									
1 Talyvani tank	161 5 6	126 7 9	385 0 0	..
<i>Kovilam village.</i>									
1 Pinnayadi tank	365 4 11	113 0 0	1,500 0 0	..
					152 5 8
					Total	113 0 0	1,500 0 0	..

Statement showing the irrigation works—cont.				Maintenance charges per year for each work.			Ayacut income.	
Irrigation works existing at the time of the permanent settlement.				Cost of improvements made by the estate to the works existing at the time of the permanent settlement.				
Serial number and name.				Nature of improvement.				
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
GOTTIPALLE ESTATE—cont.								
<i>Dhanukuvada village.</i>								
1	Podda tank	Kalingula ..	RS. A. P. 560 0 0	RS. A. P. 195 8 0	1,300 0 0
				Do. ..	517 0 0
				Two sluices	334 3 0
				Total ..	1,411 3 0	195 8 0	1,300 0 0
<i>Chattimandalam village.</i>								
1	Kurmanna tank	Sluices	89 12 0	69 6 0	1,100 0 0
2	Kotha tank	Kalinula ..	365 7 11
				Sluice	124 0 0
				Total ..	579 3 11	69 6 0	1,100 0 0
<i>Poosam village.</i>								
1	Neelammaidu tank	Kalingula ..	448 2 11	155 1 3	1,080 0 0
2	Voora tank	Sluice with cement pipes.	58 12 6
				Total ..	506 15 5	155 1 3	1,080 0 0
<i>Jadapeta village.</i>								
1	Korathalagedda tank	88 0 0	525 0 0
2	Dubbalakara tank
<i>Kuppili village.</i>								
1	Voora tank	127 12 10	900 0 0
2	Kare tank	25 3 6	200 0 0
3	Valla Sagaram	63 1 3	780 0 0
4	Yetapeta tank	22 2 6	75 0 0
5	Ganganna tank	17 3 0	100 0 0
6	Kamanna tank	70 10 3	127 0 0
7	Kotha tank	28 3 8	200 0 0
8	Kurpanavani tank	17 4 0	75 0 0
9	Simmavani tank	14 4 7	100 0 0
10	Ramayya tank	385 13 7	2,557 0 0
				Total

NOTE.—The amounts shown in columns (6) and (8) are supported by estimates or bills or Pandravada accounts.

ABSTRACT.

Names of the estates.	Annual maintenance charges.		Income from ayacut lands.		Names of the estates.	Annual maintenance charges.		Income from the ayacut lands.	
	RS.	A. P.	RS.	A. P.		RS.	A. P.	RS.	A. P.
<i>Srirampuram Estate.</i>					<i>Anakapalle Estate - cont.</i>				
1 Edatam	581	8 3	7,100	7 1	7 Gopalapuram	50	0 0	285	11 5
2 Gopalapatnam	420	3 10	10,025	13 10	8 Maredupudi	170	0 0	692	14 4
3 Gunupudi	116	4 0	2,826	2 1	9 Mantripalem	100	0 0	270	2 7
4 Kandipudi	193	9 1	1,919	15 9	10 Kannuru	155	0 0	650	0 7
5 Kesavaram	49	12 8	834	8 0	11 Vedullamarava	105	0 0	602	8 1
6 Kumarapuram	101	12 0	2,074	12 10	12 Iankalapalem	165	0 0	495	11 11
7 Masahelpeta	401	11 2	3,470	14 0	13 Rajupalem	135	0 0	753	0 0
8 Palteru	180	13 10	3,017	0 2					
9 Pedaramabhadrapuram	196	15 7	6,469	1 0	Total	3,405	0 0	56,868	9 7
10 Pentakota	104	11 3	3,325	15 0					
11 Rajavaram	297	10 7	5,000	0 0	<i>Munagapaka Estate.</i>				
12 Srirampuram	1,092	0 8	26,937	8 11	1 Munagapaka	7,455	4 3	14,645	9 9
Total	3,727	0 11	73,051	14 2	2 Thimmarajupeta	155	0 0	4,068	9 3
<i>Godicherla Estate.</i>					3 Vadrupalle	113	0 0	2,649	3 8
1 Aratlakota	120	2 1	3,384	3 5	4 Kakrapalle	90	0 0	690	0 1
2 Chittaramabhadrapuram	238	9 9	845	4 11	5 Nagavaram	75	0 0	580	10 0
3 Devavaram	49	6 5	1,476	14 11	6 Mallavaram	30	0 0	236	8 10
4 Donkada	326	0 10	890	7 1	7 Mangalavarapupeta	80	0 0	1,657	13 11
5 Godicherla	747	4 5	4,869	12 2	8 Moolapeta	50	0 0	700	0 0
6 Gullipadu	266	5 6	971	1 2	9 Nagulapalle	570	0 0	3,957	12 6
7 Guntapalle	105	12 1	2,283	0 1	10 Vompolu	185	0 0	2,800	0 0
8 Jagannadhapuram	201	3 5	1,273	10 2	Total	8,803	4 3	31,985	4 0
9 Mangavaram	411	4 7	4,333	12 9					
10 Mukundarajupeta	73	12 0	396	7 11	<i>Bharinikam Estate.</i>				
11 Naravaram	166	9 11	4,763	12 0	1 Bharinikam	225	0 0	1,275	3 7
12 Payakaraopeta	993	13 7	19,051	7 11					
13 Padalavani Lakshmi- puram	79	15 1	873	5 11	<i>Chemudu Estate.</i>				
14 Ravarayyapeta	46	14 4	333	11 11	1 Banduluppi	329	3 6
15 Satyavaram	730	10 7	10,665	13 0	2 Lachirajupeta	138	0 7
16 Uddandapuram	86	5 11	522	10 6	3 Puligummi	175	4 0
Total	4,644	2 6	56,335	7 10	4 Virabhadrapuram	24	0 0
<i>Nakkapalle Estate.</i>					5 Antivalasa	30	0 0
1 Nakkapalle	73	6 11	575	15 5	6 Chemudu
2 Chinadoddigallu	363	2 10	3,671	11 1	7 Madatanavalasa	46	4 0
3 Pedadoddigallu	186	9 2	1,165	2 9	8 Kandulapadam
4 Nyayampudi	66	2 11	470	2 8	9 Baguvalasa	38	10 0
5 Rebaka	12	5 11	169	10 11	10 Pandirnamidivalasa
6 Vempadu	203	11 5	1,654	10 8	Total	781	6 1	7,216	8 3
7 Nellipudi	160	10 2	1,533	3 5					
8 Nallamantipalem	15	1 7	155	1 6	<i>Gottipalle Estate.</i>				
9 Buchirajupeta	56	0 0	1 Gottipalle	299	15 8	2,024	0 0
10 Donivani Lakshmi- puram	23	15 5	168	13 6	2 Scotpeta	144	14 0	303	0 0
11 Chandanada	65	7 0	157	0 0	3 Somannadhapuram	125	7 9	385	0 0
12 Narasapuram	11	11 5	199	5 5	4 Kovilam	113	0 0	1,500	0 0
13 Kapita	114	13 4	678	4 7	5 Dhanukuvada	195	8 0	1,300	0 0
14 Venkata Jaggaraopeta	46	6 11	483	15 10	6 Chittimandalam	69	6 0	1,100	0 0
15 Chittibhotla Agraharam	16	14 9	128	8 0	7 Pusam	135	1 3	1,080	0 0
Total	1,360	7 9	11,297	9 4	8 Jadapeta	88	0 0	525	0 0
					Total	1,192	4 8	8,217	0 0
<i>Koruprolu Estate.</i>									
1 Koruprolu	460	3 1	2,511	3 9	<i>Kuppili Estate.</i>				
2 Geddapalem	315	14 6	2,329	4 6	1 Kuppili	385	13 7	2,557	0 0
3 Prakasarnopeta	20	12 4	147	12 0					
4 Chukkulavani Lakshmi- puram	6	14 1	27	5 6					
5 Bhimavaram	162	0 5	4,341	0 1					
6 Chinagummuluru	414	2 7	5,533	9 6	1 Srirampuram	3,737	0 11	73,051	14 2
7 Darlapudi	1,256	2 0	11,130	2 9	2 Godicherla	4,644	2 6	56,335	7 10
Total	2,636	1 0	26,020	6 1	3 Nakkapalle	1,360	7 9	11,297	9 4
<i>Anakapalle Estate.</i>					4 Koruprolu	2,636	1 0	26,020	6 1
1 Anakapalle	2,820	0 0	38,868	18 0	5 Anakapalle	3,405	0 0	56,868	9 7
2 Ummalada	45	0 0	1,116	4 11	6 Munagapaka	8,803	4 3	31,985	4 0
3 Venkatapuram	175	0 0	426	7 8	7 Bharinikam	225	0 0	1,257	3 7
4 Thotada	285	0 0	11,597	13 9	8 Chemudu	781	6 1	7,216	8 3
5 Bhatlapudi	100	0 0	653	14 4	9 Gottipalle	1,192	4 8	8,217	0 0
6 Golagam	100	0 0	457	0 0	10 Kuppili	385	13 7	2,557	0 0
					Grand total	27,170	8 9	2,74,824	14 10

Letter from Sri Raja SUGUTHUR INAMADI VIRABASAVA CHIKKA ROYAL Y. B. Varu, Zamindar and Receiver, Punganur Estate, Punganur, Chittoor district, to the Secretary to the Madras Estates Land Act Committee, dated Punganur, the 14th June 1938.

I beg to acknowledge receipt of your letter, dated 25th April 1938, calling for some particulars in regard to the irrigation works in the zamindari of Punganur.

After a litigation. O.S. No. 34 of 1931, on the file of the Subordinate Judge's Court, Chittoor, in which I was made a defendant and which ended in my favour, I came into possession of the estate only on 20th November 1935. As such, I do not have yet, nor have I had the necessary time to acquire, full personal knowledge of the whole estate and its administration in all their detail. I find also that some of the records of the estate became dissipated by being filed in courts as exhibits in various important litigations in which the previous zamindars were made defendants and in most of which they ultimately succeeded. I also find that in O.S. No. 34 of 1931, the main chittas of the estate for a number of years,

(1907 to 1925) have been put into court and marked as exhibits and the other side who lost the suit has preferred an appeal to the High Court, A.S. No. 6 of 1936, which is pending and consequently the said exhibits are held up in the High Court and I could have no access to them. With all these handicaps, I have gathered up the information required as far as possible from the available records and I am furnishing the same to you herewith. The delay in sending a reply was inevitable in the circumstances and I trust the Committee will kindly overlook the same.

1. *The Irrigation Works at the time of the permanent settlement.*—There are 120 Sirkar tanks in the zamindari and a list of the same in regard to each village is given in Annexure A hereto. (These tanks are in addition to 1,148 dasabandum tanks which are mostly small ones. There are tanks in inam villages also.)

NOTE.—In my letter to you, dated 6th January 1938, in reply to your communication, dated 8th December 1937, the total number of dasabandum tanks was given by mistake as 1143 instead of 1148.

The new irrigation works constructed subsequent to the permanent settlement.—There are 47 tanks constructed by the previous zamindars after the permanent settlement of which the one constructed at Sankararoyalpet is a very big one and in fact the biggest in the zamindari. The list of the new tanks is given in Annexure B hereto.

2. *Cost of the new works and the account in support.*—So far as I have been able to investigate in the short time before me, I have not been able to get at the materials which would show when each of the new works was constructed and at what cost. But from the office copy of a Telugu memorial, dated 26th April 1858, submitted by a previous zamindar Raja Sankara Royal Y. B. Varu to Mr. P. Whittingham, Collector of North Arcot (to which district the Punganur Zamindari was then attached), it is found that the big tank at Sankararoyalpet was constructed at a cost of Rs. 1,50,000 and on a rough estimate, I submit the rest would have cost the zamindar at least Rs. 50,000.

3. *Improvements effected by the estate to the pre-settlement irrigation tanks.*—I have not been able to get at or examine in the short period the old accounts for the period from the permanent settlement down to 1878 to find out these particulars. But from the office copy of Raja Sankara Royal's memorial, dated 26th April 1858, referred to above, I gather that between the years 1837 to 1857 a sum of Rs. 18,480 was spent on repairs and improvements to the irrigation sources and that in 1857 itself a sum of Rs. 6,000 was spent towards a budgeted estimate of Rs. 50,000 for repairing, etc., the tanks that had breached on account of heavy rains then.

So far as the years from 1878 are concerned, I have had the accounts looked into for ascertaining particulars. I gather that the accounts for the period 1885 to 1895 could not be traced and for the period 1907 till about 1925 the accounts have been exhibited in the said O.S. No. 34 of 1931 and are in court. Omitting therefore these two periods, I find that a total sum of Rs. 33,864-11-8 has been spent between 1878 and 1931 in effecting repairs and making improvements, etc., to both the pre-settlement and new irrigation tanks out of which, a total sum of Rs. 6,682-15-1 was spent in connexion with the new irrigation sources. From 1932 till the end of 1935 the estate was being managed by Receivers appointed by court, and it seems with the sanction of court a sum of Rs. 600 was spent in 1935 by the then Receiver for repairs to the pre-settlement irrigation tanks. As I am also, pending the appeal in the High Court, the Zamindar and Receiver, I have since obtained sanction from court to spend a sum of Rs. 2,500 for repairs, etc., to the old irrigation sources and the work is now actually going on.

The accounts of the zamindari for the period above stated will support the above statement in regard to the expenses incurred.

4. *Maintenance charges and revenue from ayacut.*—It is not found possible to give the annual maintenance charges for each irrigation work, as, so far as I am able to gather, no such separate account for each irrigation work has been maintained nor is distinct and separate establishment told off to look after the irrigation work alone. I regret, therefore, to be unable to gather up and furnish these particulars.

As for the revenue from the ayacut of the tanks, Annexure A gives also particulars of the same.

So far as post-settlement tanks are concerned, there is no particular ayacut for them but they serve, whenever water is available for raising wet crops on dry lands and in such cases the usual tarwar wet rates as obtained in the surrounding wet lands, are only collected. This income from its very nature is unsteady and precarious.

Having furnished the information called for, I crave leave to submit that the zamindars have not been able in the past to make appreciable improvements in the estate mainly on account of the unfortunately heavy pesh kash levied on the zamindari. It hardly leaves, a margin out of the income, to enable the zamindars to live in reasonable comfort, much

less to work out their ambition and embark upon schemes of improvements. As the Committee has been constituted "to enquire and report on the conditions prevailing in the zamindari and other proprietary areas", I take it, it is within the ambit of their enquiry to take note of the hard financial condition of this estate consequent on an unreasonably heavy pesh kash and suggest and recommend to Government the granting of such remedy and redress as the circumstances may warrant or justify. In this hope, I crave the indulgence of the committee and request their permission to lay before them the following facts which I hope will enlist the committee's sympathy to induce them to make necessary recommendation to Government for an early grant of relief to the estate in this direction.

To briefly state its early history, the Punganur zamindari family is a very ancient one which settled in Punganur in A.D. 1250. The zamindari itself came under the British rule as early as 1801 and immediately thereafter between the years 1802 and 1805 the Government made paimash and assessed the lands in the estate. Each field in the estate was assessed with rent in money, the rate per acre was fixed and the assessment of each field and village of the entire estate was recorded in an account called "the tarwar account."

The actual collections by the Government for fasli 1215 reported to Government by Sir Thomas Munro himself was only 22,550 Star pagodas = Rs. 78,938.

From 1805 to 1814 the Collector himself settled annually the rent payable by the ryots and gave pattas to them, but authorized the zamindar to collect that rent in return for the allowance which the Government paid him.

In 1814, the Collector made the settlement, leased out each village separately to the ryots and fixed the rent payable by them. The total rent of all the villages amounted to Rs. 84,427 and this together with the jodi on inams and the value of nowkarpeish villages amounted to Rs. 94,566, as follows :—

	RS.
The rent of the zamindari lands occupied and cultivable waste ..	84,427
Jodi on inams	6,398
Value of nowkarpeish villages	3,741
Total ..	94,566

The estate was in that year leased to the zamindar for ten years fixing this rent annually. The zamindar was authorized to collect only those rents as were entered by the Collector in the village leases as aforesaid at the rates of assessment fixed by Sir Thomas Munro himself and entered in the tarwar accounts. The said rental of Rs. 84,427 included the assessment of all occupied land and of unoccupied waste land of every description in all the villages of the estate. As the Government knew at the time all the resources of the estate having managed the estate themselves for twelve years consecutively before that, the total amount of Rs. 94,566 has to be taken as the utmost that could be reasonably expected to be realized from the tenants, though in fact it was never realized in full. During the Collector's management itself the receipts for the twelve years from 1803 to 1814 was only Rs. 86,443 on the average (vide Annexure D hereto), and the decennial rent for the years 1815 to 1824 fixed at Rs. 94,566 as aforesaid was thus more than the average receipts during the Government management. The zamindar was to collect the rents, pay to Government a sum of Rs. 63,000 (two-thirds of Rs. 94,566) and take the balance as an allowance to himself for establishment, maintenance, etc., charges.

As under the orders of the Court of Directors the pesh kash was to be fixed at two-thirds of the receipts from the tenants, i.e., two-thirds of Rs. 94,566 or Rs. 63,044, the Collector recommended to the Government then that the estate might be permanently settled on the then zamindar on the payment of a pesh kash of Rs. 63,000 but the Court of Directors postponed granting of it.

In 1824, after the decennial lease had ended the Government took up direct management of the estate on behalf of the zamindar under the orders of Home Government, the Collector himself making the settlement annually and distributing pattas to the ryots. As the old rates of rent fixed in 1805 were considered to be very high, the Government permanently reduced the rent in this year by 25 per cent on dry and wet lands and by 33 per cent on garden lands in the estate, as was done in the case of the ryotwari lands in the Cuddapah district of which the Punganur Zamindari then formed part. The zamindar was directed to levy rent from the ryots only at the said reduced rates and make over the collections to the Government. He was granted in return an allowance of 20 per cent on the realizations for his own maintenance, etc., expenses in addition to a grant of about Rs. 6,000 and odd for establishment, etc., expenses. This system of Government management was from 1824 to 1833.

In 1833 again the Local Government recommended the grant of a permanent sannad to the then zamindar and suggested that the pesh cash to be initially fixed at Rs. 51,000 and should be raised ultimately to Rs. 63,000 in twenty years by annual increments. The Court of Directors, however, did not accept the recommendation but ordered temporary settlement with the then zamindar for twenty years on condition of his paying a pesh cash of Rs. 63,000 as suggested above.

On the expiry of the said lease in 1853 a further lease for five years more was granted to the zamindar for the same sum of Rs. 63,000 annually.

The granting of the permanent sannad was again recommended in 1858 and sannadi milkiat istimrar was granted in 1861. The pesh cash was fixed at Rs. 63,000 as was recommended in 1814 itself and it was the two-thirds of Rs. 94,566 which was the estimated receipts fixed by the Collector in that year. Though on principle the pesh cash was to be fixed with reference only to the *actual income* and not the mere estimated income and though estimated receipt of Rs. 94,566 was never realized and though as a matter of fact the Government reduced the rents by 25 per cent (but even 33 per cent with regard to garden lands) the Government in 1861 fixed the pesh cash at Rs. 63,000 as the two-thirds of the estimated Rs. 94,566 of 1814 itself without even taking note of the said 25 per cent reduction effected by themselves in 1824. Thus, even since 1824 the Government levied from the zamindar the same pesh cash of Rs. 63,000 fixed when the total rent was estimated at Rs. 94,566 though they had themselves reduced the rents in that year by 25 to 33 per cent and had bound the zamindar to collect thereafter from the ryots, rent only at the reduced rates fixed by them in that year as aforesaid. Down to this day the zamindar has been collecting rents from the ryots only at the said reduced rates fixed by the Government in 1824. The consequence is the zamindar is made to pay to the Government the same amount of pesh cash fixed with reference to the higher rates though he is made to get, and in fact gets, from the ryots rents only at the reduced rates.

Taking the reduction made in 1824 roughly as 25 per cent on the average (though in regard to garden lands the reduction was as much as 33 per cent)—

	RS.
The rent in the zamindari land occupied and cultivable waste allowing 25 per cent reduction on Rs. 84,427 is.	63,320
Jodi on inams (no reduction)	6,398
Value of nowcarpeish villages (no reduction)	3,741
Total ..	73,459

This amount of Rs. 73,459 is in fact the real value of the estate after the reduction effected in 1824 and out of this the Government take by way of pesh cash as much as Rs. 63,000 or roughly 86 per cent of the whole income.

As the zamindar was authorized to collect and has ever since been collecting only at the reduced rates brought into force by the Government itself in 1824, the ryots alone had and enjoyed exclusively the benefit of the reduction while the zamindar has been made to pay the same pesh cash as before without reference to the said reduction.

After the inam settlement, a quit-rent of about Rs. 15,000 and odd has been permanently added to the pesh cash and since Madras Act IV of 1871, the land cess amounting to Rs. 18,000 and odd on the average also forms part of the pesh cash to be paid. So far as the quit-rent is concerned, the Government have permanently added the same to the pesh cash and has thrown the responsibility of collecting the same on the zamindar by allowing him a deduction of a third of the total quit-rent to meet the expenses of collection, etc., by him with the result the zamindar has to pay to the Government also a fixed quit-rent whether he in his turn is able to realize the same in full from the ryots or not.

I find from the accounts that for the last ten years, from 1928 to 1937, the average total annual collections (of rents, jodi, quit-rent, road-cess, and income from nowcarpeish villages) come to only Rs. 1,35,439-10-10. Out of this as much as Rs. 94,000 and odd have to be paid to the Government as pesh cash (including quit-rent, land-cess and also quit-rent and road-cess on service inams), leaving a balance of Rs. 41,439-10-10 for meeting all the other expenses.

The zamindari has to meet annually, as recurring expenses under main heads the following expenses :—

	RS.
For establishments (for revenue, village, kattupadies, karnams, and palace establishments) about	22,600
Maintenance of the Basavaraja High School at Punganur (after giving credit to Government grant and receipts by way of school-fees) expenses about	3,500
Maintenance allowance to the junior members of the Royal family under decrees of courts, etc., about ..	9,000
Temple expenses for pujas, festivals, etc., about	2,500
Stationery, printing, postage, etc., contingent expenses at least	1,500
Total ..	39,100

The balance left is next to nothing.

Various other contingent expenses also, such as, payment of union board taxes, contributions to the Hindu Religious Endowments Board, repairs to buildings, legal expenses in connection with the suits filed against the estate and for court-fee stamps for Jafthi-patties and sale applications, have to be met in addition to the reasonable maintenance charges for the zamindar and his family and effecting repairs to the irrigation sources, etc., with great difficulty, the zamindar has been struggling to meet all these expenses, from the net income from the forest (grazing fees, fuel permits and sale of produce) and from house and ground rents. This income is also precarious and unsteady.

It is thus seen that the zamindar has had no margin left out of the income of the estate for maintaining himself in reasonable comfort much less, for effecting improvements to the estate.

I submit that the peshkash sits heavily on this estate compared with the zamindaris and polems in the south which had been treated with great indulgence by the Government. The Government themselves have admitted in paragraph 2 of G.O. No. 357, dated 23rd February 1881, that no margin has been left in this estate as in the case of other zamindaris and that the estate has no resources for yielding increased income. The Government also admitted as early as 1831 and 1832 that the assets of the estate were considerably reduced by grant of the reduction of rents to the ryots in 1824—Vide Government Orders, dated 28th November 1831 and 10th January 1832.

The previous zamindars twice appealed to the Government through the Collectors of the district for reduction of the peshkash. In 1880, W.S. Whiteside, Esq., who was the Collector of the district for twelve years and who knew the Punganur zamindari intimately, strongly recommended a reduction of at least Rs. 13,000 from the peshkash. The Board of Revenue also gave its support to the said recommendation (vide B.P. No. 1148, dated 12th August 1880). But the Government by the said Government Order, dated 23rd February 1881 did not accept the recommendation but gave to the zamindar, temporary relief by way of remitting Rs. 26,000 which had been advanced to him as loan for giving relief to tenants during the famine. The Government recognized, however, in the said order that the zamindari possesses no favourable circumstances for effecting improvements, and also observed “but there is no question that the valuation of the assets for settling the peshkash was made at a time when the margin for improvement of income did not leave to the zamindar such opportunity of accumulating private means and thereby preparing to meet unfavourable circumstances, as was the case generally in permanent settlement.”

Again in 1882, A. J. Stewart, Esq., who succeeded Mr. W. S. Whiteside as Collector of the district, strongly recommended a reduction in the peshkash but the Board of Revenue and the Government without granting a permanent reduction in the peshkash, granted again only a temporary relief by remitting Rs. 47,403 the arrears of peshkash then due—Vide G.O. No. 91, dated 22nd January 1883. After this long interval I, as the present zamindar make bold to appeal again for a reduction of the peshkash to which I submit, the estate is justly entitled. I hope the facts aforesaid would enlist the sympathy of the committee for this zamindari and will induce them to put in a strong recommendation for the reduction of the peshkash to the extent, the committee may feel, the estate is entitled.

Even if the committee should feel that the matter is not strictly within the ambit of the enquiry, I hope and trust that any suggestion or recommendation from a competent and responsible committee as this for rendering deserving justice to this estate will have its own value and ultimately end in justice being meted out to this zamindari.

It may be also added that the reduction will release an appreciable sum to enable the zamindar to embark upon schemes for the improvement of the estate. Given the means, I have the ambition to improve the estate in all possible ways and ameliorate the condition of the ryots.

ANNEXURE A.

Statement showing the irrigation sources in the Punganur zamindari at the time of the permanent settlement.

Number and name of the irrigation source.	Ayacut.	Assessment.	Number and name of the irrigation source.	Ayacut.	Assessment.
		RS. A. P.			RS. A. P.
<i>Booragamanda village.</i>			<i>75. A. Upparapalli village.</i>		
1 Guntavandla cheruvu	2 0 2 0	24 15 5	47 Siddegounicheruvu	113 25 15 1	825 8 0
<i>Nadigadda village.</i>			<i>Salamangalam village.</i>		
2 Kudathalakunta	3 0 0 0	2 5 6	48 Voddikunta	19 10 4 1	96 15 0
<i>P. Kambamvaripalli village.</i>			<i>Keelupattavillage.</i>		
3 Thirumalai chettikunta	10 2 0 0	34 3 2	49 Peddacheruvu	42 38 6 0	118 2 1
4 Venkatesvara swamikunta	9 34 2 0	29 3 0	50 Nayanacheruvu	20 8 5 0	73 0 7
<i>Ammagaripalle village.</i>			51 Chinnanagalakunta	2 35 10 0	11 4 8
5 Bondamalluvarikunta	0 20 14 0	4 1 4	52 Bandiramanunkunta	1 28 0 0	4 2 5
6 Egavakunta	3 17 2 2	18 5 4	<i>Kovileru village.</i>		
<i>Cherukuviripalli village.</i>			53 Peddacheruvu	28 25 13 3	93 1 5
7 Kothakunta	2 18 5 0	11 8 11	54 Nayanacheruvu	13 12 0 3	44 15 2
<i>Valligatla village.</i>			<i>Kolathur village.</i>		
8 Thandayivanikunta	0 30 3 2	5 14 11	55 Doodipinayanicheruvu	5 25 1 0	19 13 0
9 Mangalavanikunta	3 22 9 0	13 8 3	56 Royacheruvu	90 35 9 0	437 13 2
<i>29-A. Chintamakulapalli village.</i>			57 Vuyyalacheruvu	10 16 12 3	33 4 6
10 Plkfilikunta	1 0 3 0	3 4 9	<i>Kapalle village.</i>		
11 Yadhakuntacheruvu	6 7 5 2	26 13 5	58 Samireddikunta	8 23 3 0	29 1 6
12 Kanchamcheruvu	17 0 0 0	5 0 9	59 Kothakunta	2 28 9 0	13 6 6
<i>Chowdepalle village.</i>			<i>Nagireddipalli village.</i>		
13 Peddacheruvu	120 29 11 3	420 0 10	60 Guruvireddikunta	2 11 1 0	5 5 5
14 Maharakunkunta	11 14 3 0	55 8 7	61 Peddacheruvu	22 39 8 2	81 4 2
15 Kannikunta	13 10 10 0	34 11 7	62 Chelivanichintalavoddu	1 1 10 0	5 2 9
16 Anmantharayan cheruvu	12 16 0 0	30 12 5	63 Kandlaganikunta	3 29 4 0	20 2 4
<i>Durgasamudram village.</i>			<i>Peddakapalle village.</i>		
17 Botakapalli cheruvu	115 4 6 3	730 5 4	64 Peddacheruvu	8 13 14 0	35 9 2
18 Bollavanikunta	1 26 5 1	8 0 0	65 Pamulavanigunta	5 13 13 0	26 1 4
<i>Gaddamvaripalli village.</i>			66 Voddu	1 21 0 0	6 15 6
19 Kakathivanicheruvu	7 39 9 0	37 5 9	<i>Peddapanjani village.</i>		
<i>Kothakotta village.</i>			67 Mushtimakulacheruvu	85 24 0 0	385 9 5
20 Settikunta	3 28 9 0	14 3 3	<i>Royalpettah village.</i>		
21 Chakalavanikunta	14 35 14 0	55 15 2	68 Chalakaputtacheruvu	20 19 12 3	100 10 2
22 Karamalavanikunta	1 16 5 1	12 4 11	69 Nayakarallacheruvu	6 32 8 2	26 9 5
<i>Pandillapalli village.</i>			70 Basavayyacheruvu	3 32 11 0	12 14 8
23 Nayanacheruvu	26 18 3 1	171 1 2	<i>Battamthodai village.</i>		
24 Thimmesettikunta	3 39 13 1	13 5 11	71 Ocheruvu	20 11 11 0	133 6 6
<i>Peddellakunta village.</i>			72 Gonukunta	16 37 7 0	93 12 0
25 Nayana cheruvu	3 27 0 0	9 13 3	73 Kalimikayalukunta	24 6 0 0	134 2 1
26 Pichiguntakunta	1 7 0 0	3 4 6	<i>Goondugallu village.</i>		
<i>Pudipatta village.</i>			74 Adammacheruvu	39 21 14 3	190 6 8
27 Peddacheruvu	221 7 12 2	866 13 7	<i>Karshanapalli village.</i>		
28 Reddikunta	8 29 0 0	6 5 11	75 Nayanikunta	3 32 10 0	18 5 10
29 Obigunta	14 23 13 0	63 6 3	76 Patalamakunta	2 14 4 0	11 5 5
30 Gundukunta	0 16 8 0	1 5 5	77 Kothakunta	19 7 8 3	17 12 6
31 Halasanigunta	1 24 4 1	2 0 0	<i>Muthukur village.</i>		
<i>Veerapalli village.</i>			78 Alappakunta	0 28 0 0	0 12 3
32 Kothakunta	1 3 2 0	5 9 11	79 Peddacheruvu	53 37 9 1	182 10 9
<i>Nanjampetta village.</i>			80 Valluracheruvu	21 3 5 3	101 8 11
33 Mogasala Nuthikalava	7 17 10 0	43 3 6	81 Dhasarimpallicheruvu	61 37 1 2	236 8 0
34 Valadivarikalva	3 35 0 0	19 6 0	<i>Chandramakulapalli village.</i>		
<i>Thimmanayanpalli village.</i>			82 Kothacheruvu	7 37 4 0	42 2 5
35 Chikkaroyalu cheruvu	79 6 1 2	503 12 7	83 Medimakulakunta	0 29 0 0	5 14 5
36 Ramayyakunta	0 36 4 0	3 14 4	<i>Digavapalle village.</i>		
37 Chakkiravanikunta	0 14 0 0	1 5 9	84 Settikunta	7 17 0 0	30 11 11
38 Digavakunta	0 12 4 0	1 5 9	85 Kapuvanikunta	6 22 6 0	19 5 6
39 Venkatasamudram cheruvu	13 12 15 0	58 13 2	86 Echirajulacheruvu	2 2 0 0	5 14 2
<i>Somala village.</i>			87 Kothacheruvu	1 24 0 0	2 11 6
40 Gundlavaricheruvu	3 34 8 0	26 15 1	88 Kadirappakunta	1 5 0 0	1 10 8
<i>Mittapalli village.</i>			89 Nagireddikunta	2 5 9 0	11 11 1
41 Karavalakunta Peddacheruvu	23 17 9 3	178 7 4	<i>Ethur village.</i>		
42 Goovalaguntacheruvu	8 5 13 2	45 6 9	90 Muduthumalacheruvu	165 6 0 2	541 8 9
43 Ulavalavarigunta	15 22 10 0	75 15 2	<i>Kagathi village.</i>		
44 Peddakunta	6 34 5 0	40 5 1	91 Nayanikunta	10 9 0 0	32 4 4
<i>Thamminayanapalli village.</i>			92 Kothakalvakunta	5 27 12 0	29 11 1
45 Pachikalakunta	3 36 6 2	19 13 4	<i>Kalperi village.</i>		
46 Bayyareddikunta	3 36 6 2	19 13 4	93 Oddivarupallioddoo	78 13 0 3	255 13 7
			94 Yadavakunta	18 9 10 0	62 3 10
			<i>Mangalam village.</i>		
			95 Kothacheruvu	24 38 3 0	81 7 2
			96 Pathacheruvu	39 17 4 0	171 9 9
			97 Ganganellicheruvu	38 17 0 2	162 4 9
			98 Boyapallicheruvu	3 20 8 0	8 0 9

ANNEXURE A—cont.

Statement showing the irrigation sources in the Punganur zamindari at the time of the permanent settlement—cont.

Number and name of irrigation source.	Ayacut.	Assessment.	Number and name of the irrigation source.	Ayacut.	Assessment.
		RS. A. P.			RS. A. P.
<i>Mailandhoddé village.</i>			<i>Malenatham village.</i>		
99 Rangamacheruvu	172 8 5 2	706 1 6	107 Uppunallicheruvu	141 26 12 0	348 11 7
100 Dasiriboyinigunta	1 30 6 0	8 1 2	108 Kothakunta	9 5 2 0	28 1 7
			109 Pathakunta	9 38 6 0	27 3 0
<i>Melupatta village.</i>			<i>Miniki and Mugavadi villages.</i>		
101 Rayacheruvu	191 6 14 0	411 5 2	110 Manchamcheruvu	17 36 10 0	56 9 10
<i>Punganur village.</i>			<i>Nadimpalli village.</i>		
102 Pugamma tank	370 18 7 1	1,916 2 9	111 Nallamillakunta	23 27 14 0	76 3 4
<i>Raganipalli village.</i>			<i>Pedakurappalli village.</i>		
103 Mudipapanapallicheruvu ..	31 16 8 2	135 15 4	112 Chanduracheruvu	95 0 9 0	423 1 6
<i>Laddigam and Bandlapalle villages.</i>			<i>Ramasamudram village.</i>		
104 Laddigamcheruvu	397 18 8 3	2,020 8 2	113 Ramasamudramcheruvu ..	17 37 3 2	73 10 1
			114 Agraharamcheruvu	125 37 0 2	599 3 6
<i>Kapalli village.</i>			<i>Mittachintavaripalli village.</i>		
105 Buruzuvoddu	36 13 9 0	126 0 3	115 Mamdikunta	1 28 1 0	12 3 2
<i>Kuturuchimanapalli village.</i>			116 Payavanka	4 27 0 0	21 8 10
106 Gollapallicheruvu	199 26 10 0	702 12 8	117 Kannalacheruvu	1 39 12 0	13 4 8
			118 Enaplikuntavoddu	2 7 6 0	9 8 2
			119 Eekalva	1 17 8 0	5 2 7
			120 Erraguntapalli kalva	4 20 0 0	19 13 2

ANNEXURE B.

Statement of additional irrigation sources constructed after the permanent settlement in the Punganur zamindari.

Number and name of irrigation sources.	Number and name of irrigation sources.	
<i>Sadam village.</i>		
1 Chilakapativanikunta.	25 Chinnakunta.	
2 Chilakapativani Digavakunta.	26 Chinnakunta.	
3 Venkatreddikuntalu.	27 Bogamadhanikunta.	
<i>Kambamvaripalli village.</i>		
4 Venkatroyappakunta.	28 Suddakunta.	
5 Kothakunta.	29 Mummidikunta.	
6 Beeravanikunta.	30 Bogamadhanikunta.	
7 Yerrappakunta.	31 Sandhayyakunta.	
8 Bodappa Veddu.	<i>Thamminayanapalli village.</i>	
<i>Errativaripalli village.</i>		
9 Vutuvanka cheruvu.	32 Pachka kuntalu.	
10 Kusireddivari kunta.	33 Bayareddi kunta.	
<i>29. A. Chintamakulapalli village.</i>		
11 Jangalu kunta.	<i>Nallimanda village.</i>	
<i>Pedda Ellakunta village.</i>		
12 Koneri kunta.	34 Sagabanda Ramayya kunta.	
<i>Pudipatta village.</i>		
13 Kotta kunta.	35 Kottakunta.	
<i>Kottipalli village.</i>		
14 Chennareddi kunta.	36 Kanagalu kunta.	
<i>Sankararoyalpet.</i>		
15 Pedda cheruvu.	37 Pa-ala kunta.	
<i>Ohamaneru village.</i>		
16 Subedaru kunta.	<i>Thimmanayanipalle village.</i>	
<i>Chandramakulapalli village.</i>		
17 Chakalavani kunta.	38 Kurabavani kunta.	
18 Nerella kunta.	39 Kotha kunta.	
19 Danduvani cheruvu.	<i>Oherukuvaripalle village.</i>	
20 Chinnamallayya kunta.	40 Vutuvanka cheruvu.	
21 Balanayani kunta.	<i>Kapalli village.</i>	
22 Kondetivaripalli kunta.	41 Noothana Kotha kunta.	
23 Musalikunta cheruvu.	<i>Kudurucheemanapalli village.</i>	
<i>Bodivaripalli village.</i>		
24 Dora cheruvu.	42 Jinkavani kunta.	
<i>Karshanapalli village.</i>		
43 Kanchalagani kunta.		
<i>Mudarampalli village.</i>		
44 Obayya kunta.		
<i>Pasupathur village.</i>		
45 Kotha kunta.		
<i>Pedda Velagattur village.</i>		
46 V. Thimmayya kunta.		
47 Vanam kunta.		

ANNEXURE C.

The statement of the year-war income (rents, jodi, quit-rent, road-cess and from nowcarpeish villages) of the Punganur Estate from 1928.

Year.					Income.			Year.					Income.		
					RS.	A. P.							RS.	A. P.	
1928	1,42,649	12	7	1934	1,20,033	1	0
1929	1,49,413	9	4	1935	1,25,772	5	6
1930	1,30,532	11	9	1936	1,34,414	5	11
1931	1,31,124	1	11	1937	1,41,799	4	3
1932	1,51,442	1	3	Total for ten years				..	13,54,396	12	9
1933	1,27,215	7	3	Average				..	1,35,439	10	10

ANNEXURE D.

Statement showing the annual total receipts and disbursements of land and all other sources of Revenue of the Punganur estate from Fasli 1212 to 1223.

Fasli.	Paid to Government on account of peshkash.				Zamindari's own expenses at 20 per cent.				Establishment and maramat charges.				Total of columns (2), (3) and (4) or the beriz of the zamindari.			
	(1)		(2)		(3)		(4)		(5)		(6)		(7)		(8)	
	RS.		A. P.		RS.		A. P.		RS.		A. P.		RS.		A. P.	
1212	58,352	0	0	14,588	0	0	6,094	13	1	79,034	13	1
1213	61,712	7	0	15,428	1	9	6,094	13	1	83,235	5	10
1214	67,287	15	0	16,821	15	9	6,094	13	1	90,204	11	10
1215	78,937	10	0	19,734	6	6	6,094	13	1	1,04,766	13	7
1216	55,797	3	0	13,949	4	9	6,094	13	1	75,841	4	10
1217	60,578	10	8	15,144	10	8	6,094	13	1	81,818	2	5
1218	73,303	12	0	18,325	15	0	6,094	13	1	97,724	8	1
1219	65,505	2	0	16,376	4	6	6,094	13	1	87,976	3	7
1220	75,450	0	0	18,862	8	0	6,094	13	1	1,00,407	5	1
1221	49,197	5	4	12,299	5	4	6,094	13	1	67,591	7	9
1222	60,158	14	0	15,039	11	6	6,094	13	1	81,293	6	7
1223	65,064	14	3	16,266	3	7	6,094	13	1	87,425	14	11
Total	7,71,345	13	3	1,92,836	7	4	73,137	13	0	10,37,320	1	7

Note.—Average beriz for twelve years Rs. 86,443-5-6

Letter from J. F. SAUNDERS, Esq., I.C.S., Sub-Collector, to the Secretary to the Madras Estates Land Act Committee, Madras, dated 14th June 1938, D. No. 3203/38.

[Reference.—Your letter, dated 25th April 1938 to the Poligar of Bagalur and your No. 127/38, dated 20th May 1938 to the Court of Wards, Madras.]

I enclose a list of irrigation works of Bagalur Estate under the management of Court of Wards. It contains the particulars called for in the above reference.

ENCLOSURE.

Statement showing the irrigation works of the Bagalur Estate.

The irrigation works at the time of, etc., permanent settlement in regard to each village in the Estate.	New irrigation works, if any, constructed subsequent to the permanent settlement by the Estate and at what cost and the account in support.	Improvements effected by the Estate to the old presettlement irrigation works by way of additional facilities that is new sluices new lead works or new channels, i.e., the expenses incurred thereto and what accounts there are in support of it.	Maintenance charges of each irrigation work per year with the revenue from that ayacut thereof.
(1)	(2)	(3)	(4)
ARALERI TABAFF.			
			RS. A. P.
1 Araleri big tank	Nil.	Nil.	Revenue of the ayacut lands .. 558 1 7 1920 877 1 8 1924 240 14 0 1925 668 0 0 1926 300 0 0 1927 40 0 0 1928 450 0 0 1929 157 0 0 1935 500 0 0

Statement showing the irrigation works of the Bagalur Estate—cont.

The irrigation works at the time of the permanent settlement in regard to each village in the Estate.	New irrigation works, if any, constructed subsequent to the permanent settlement by the Estate and at what cost and the account in support.	Improvements effected by the Estate to the old presettlement irrigation works by way of additional facilities, that is new sluices, new lead works or new channels, i.e., the expenses incurred thereto and what accounts there are in support of it.	Maintenance charges of each irrigation work per year with the revenue from that ayacut thereof.
(1)	(2)	(3)	(4)
ARALERI TARAFF—cont.			
2 Araleri small tank ..	Nil.	Nil.	Revenue of the ayacut .. 152 11 0 1926 .. 218 0 0 1927 .. 532 0 0 1929 .. 99 0 0 1932 .. 122 0 0 1935 .. 220 0 0
<i>Dasabandam tanks—</i> 1 Obbalarayan tank .. } 2 Oddalakunta cheruvu .. }	Nil.	Nil.	Revenue of the ayacut .. 59 7 1
BALIGANAPALLI TARAFF.			
<i>All Dasabandam tanks—</i> 1 Baliganapalli Dasaban- dam big tank. } 2 Baliganapalli Dasaban- dam small tank. }	Nil.	Nil.	Revenue of the ayacut lands.. 159 7 8
3 Baliganapalli Dasaban- dam puram tank.	Nil.	Nil.	Do. 149 13 3
4 Baliganapalli Dasaban- dam Alur tank.	Nil.	Nil.	Do. 94 7 5
5 Baliganapalli Dasaban- dam Daveripalli tank.	Nil.	Nil.	Do. 222 6 4
BATAVERAPALLI TARAFF.			
<i>Estate tanks—</i> 1 Bataverapalli tank ..	Nil.	Nil.	Revenue of the ayacut lands .. 29 3 9 1918 .. 300 2 2
2 Piteluguttalapalli taraff.	Nil.	Nil.	Revenue of the ayacut .. 57 14 0 1918 .. 650 0 0 1919 .. 60 0 0 1926 .. 536 8 3 1927 .. 35 14 0 1932 .. 201 0 0
<i>Dasabandam tanks—</i> 1 Muthuganapalli Dasaban- dam tank.	Nil.	Nil.	Revenue of the ayacut lands .. 33 13 0 1918 .. 230 0 0
2 Joki Kalasamanapalli } upper tank. } 3 Joki Kalasamanapalli } Naduma eri. }	Nil.	Nil.	Revenue of the ayacut Nos. 2 and 3 .. 53 9 8
4 Mallasandiram Dasaban- dam tank.	Nil.	Nil.	Revenue of the ayacut lands .. 131 2 10 Do. 66 4 4
5 Oddapalli Dasabandam tank.	Nil.	Nil.	Do. 100 1 3
6 Alasapalli Dasabandam tank.	Nil.	Nil.	
BADATHEPALLI VILLAGE.			
<i>Badathapalli Dasabandam tank—</i> 1 Thimmappa Nayakan eri.	Nil.	Nil.	Assessment of the ayacut lands .. 443 9 8 Do. 89 7 3
2 Kanimangalam Kodagai tank	Nil.	Nil.	
BAGALUR TARAFF.			
<i>Estate tanks—</i> 1 Nagannan tank	Nil.	Nil.	Revenue of the ayacut lands .. 114 15 4 1918 .. 390 0 0
2 Madagai tank	Nil.	Nil.	Revenue of the ayacut lands .. 106 0 11 1918 .. 870 10 8 1930 .. 90 0 0 1932 .. 140 0 0 1937 .. 422 0 0
3 Jeemangalam tank ..	Nil.	Improvement to new weir in 1929.	Revenue of the ayacut lands .. 105 0 10 1918 .. 825 0 0 1921 .. 9 0 0 1927 .. 203 14 4 1929 .. 341 0 0 1930 .. 370 0 0
<i>Dasabandam tanks—</i> 1 Patalaman Dasabandam tank.	Nil.	Nil.	Revenue of the ayacut lands .. 67 0 11 Do. 102 4 4
2 Lingapuram Dasabandam tank.	Nil.	Nil.	

Statement showing the irrigation works of the Bagalur Estate—*cont.*

The irrigation works at the time of the permanent settlement in regard to each village in the Estate.	New irrigation works, if any, constructed subsequent to the permanent settlement by the Estate and at what cost and the account in support.	Improvements effected by the Estate to the old presettlement irrigation works by way of additional facilities, that is, new sluices, new lead works or new channels, i.e., the expenses incurred hereto and what accounts there are in support of it.	Maintenance charges of each irrigation work per year with the revenue from that ayacut thereof.
(1)	(2)	(3)	(4)
BELATHUR TARAFF.			
			RS. A. P.
1 Balathur tank	Nil.	Nil.	Revenue of the ayacut .. 138 11 10
			1928 .. 772 2 4
2 Bollapuram tank	Nil.	Nil.	Revenue of the ayacut .. 164 11 10
<i>Dasabandam tanks—</i> Belathur Karja Goundan eri.	Nil.	Nil.	Revenue of the ayacut .. 118 14 3
HETTAKODI TARAFF.			
Hettakodi Sidda Reddi Dasabandam tank.	Nil.	Nil.	Revenue of the ayacut .. 158 5 5
KALASTIPURAM TARAFF.			
<i>Dasabandam tank—</i> Rama Nayakan Kodigai tank.	Nil.	Nil.	Assessment of the ayacut lands .. 55 0 7
ICHANGUR TARAFF.			
<i>Estate tanks—</i> Kalli agrapharam tank ..	Nil.	Nil.	Revenue of the ayacut lands .. 40 15 4
			1918 .. 151 1 11
			1929 .. 406 0 0
<i>Dasabandam tanks—</i> 1 Ichangur Linga Pandithar eri. } 2 Ichangur upper tank .. }	Nil.	Nil.	Revenue of the ayacut, items 1 2 .. 70 0 0
3 Chokkanathupuram Dasabandam tank.	Nil.	Nil.	Revenue of the ayacut .. 129 0 4
			1928 .. 629 7 0
4 Kusthanapalli Dasabandam tank.	Nil.	Nil.	Revenue of the ayacut .. 154 3 6
MUTHALI TARAFF.			
<i>Dasabandam tanks—</i> 1 Naiganaiyakan eri .. 2 Cheklavani Cheruvu (Samayyan Kodigai tank). 3 Petha Muthali Dasabandam tank. 5 Attugundala cheruvu ..	Nil.	Nil.	Revenue of the ayacut, items 1 and 2 .. 401 12 4
			Do. .. 72 12 1
			Revenue of the ayacut, items 5, 6 and 7 .. 116 1 3
6 Tathachari tank	Nil.	Nil.
7 Ajjappan eri	Nil.	Nil.
PALAVANAPALLI TARAFF.			
<i>Estate tanks—</i> Kalainayakan estate tank.	Nil.	Nil.	Revenue of the ayacut lands .. 6 5 3
<i>Dasabandam tanks—</i> 1 Palavanapalli Nanjai Goundan Dasabandam tank. 2 Advanapalli Nanja Goundan Dasabandam tank. 3 Giriappan eri .. 4 Advanapalli Vottappa Nayakan Dasabandam tank. 5 Alanatham Siddai Goundan Dasabandam tank.	Nil.	Nil.	Revenue of the ayacut lands .. 60 12 0
			Revenue of the ayacut, items 2, 3 and 4 .. 143 14 6
			Do. .. 34 12 4
THIMMANAPALLI TARAFF.			
Bhimmanapalli tank	Nil.	Nil.	Revenue of the ayacut lands .. 43 5 0
			1920 .. 1,255 7 2
			1921 .. 435 12 3
			1928 .. 343 0 0
			1930 .. 423 0 0
			1931 .. 1,333 0 0
Mulalapalli Dasabandam tank.	Nil.	Nil.	Revenue of the ayacut lands .. 37 4 7

Letter from ZUBDATUL AQBAN SREEMANTHU RAJA SIVARAMA PRASAD BAHADUR BA-A-RIAT BASHAND, Zamindar of Devarakotta, Krishnapuram and Pedavegi Estates, Challapalli, Kistna district, to the Secretary to the Madras Estates Land Act Committee, Madras, dated 20th June 1938, R.C. No. 623/VI of 1938.

There are no irrigation works in the Devarakotta Estate. Canal irrigation under the Kistna Anicut system has been extended to all the villages. Information regarding water-works at the time of the permanent settlement in the Pedavegi Estate, which was purchased by my father, is not available in my office.

Letter from Sri A. RANGANATHA MUDALIYAR, B.A., B.L., Commissioner, Tirumalai-Tirupati Devasthanams, Tirupati, to the Secretary to the Madras Estates Land Act Committee, Madras, dated 20th June 1938, D. Dis. No. E. 5-6125/38.

In continuation of my letter, dated 23rd May 1938, I am sending herewith a list of irrigation sources of the Devasthanam Estate. As the devasthanam was not in possession of its various taluks at the time of permanent settlement, the list of irrigation sources at the time of permanent settlement could not be furnished. As such I am sending the list of irrigation sources at the time when the devasthanam purchased the taluks.

2. As regards paragraph 2 of your letter, I have to report that a new tank at Sivagiri was constructed in Kachinad taluk in 1930 at a cost of Rs. 10,650.

3. The yearly expenditure in repairing and improving the irrigation works of each taluk was already furnished in my letter referred to above.

ENCLOSURE.

Statement showing the number of tanks in each village.

Number and name of the village. (1)	Number of tanks. (2)	Number of kasams. (3)	Number of river supply channels. (4)	Number of thangals. (5)
<i>Puttur division.</i>				
87. Puttur	1
100. Cherlopalle	1	1
101. Chinrajukuppam	1	1
9. Tirumalakuppam	2
168. Ramasamudram	1
13. Alimelumangapuram (Vepagunta)	1
12. Diguvaakanakampalem	1	1
17. Nandimangalam	1	1
97. Taduku	1	Several kasams in Gulur tank.
90. Ramakrishnapuram	1	..
96. Chandrappanajidu kandrigai	2
240. Pydipalle	1
99. Nesanoor	1
107. Pillaripattu
149A. Sri Venkataperumalrajapuram	1
5. Kasimmita	1	Hissa tank
7. Padiga	Hillstream.	..
4. Nagaleri	1
155. Aranyam kandrigai	Water falls in three konas.	..
156. Nynar kandrigai	1	1	..
159. Palamangalam south kandrigai	1	..	1	..
158. Palamangalam north kandrigai	1	..	1	..
160. Lakshmiivilasapuram	1
Palkuru Subbarayudu kandrigai	1
154. Tumbur	1	..	1	..
165. Peddapattoda	1	..
162. Srirampuram	1	..
164. Keelapudi	2
161. Kavanur	2
119. Rayalcheruvu	2
124. Gangireddipalle	1
123. Kamma kandrigai	1	..
Nadavalur	2
122. Kattakindavenkatapuram	3
121. Nennur	1	..
136. Pathiputtur	1
120. Ganeswarapuram	1	..
143. Prasannavenkateswara cheruvu	1

Statement showing the number of tanks in each village—*cont.*

Number and name of the village. (1)	Number of tanks. (2)	Number of kasams. (3)	Number of river supply channels. (4)	Number of thangals. (5)
<i>Nagari division.</i>				
22. Nagari	1	2
26. Kakavedu	1	1	..	2
35. Gundrajakuppam	2
30. Keelapattu	1	..	1	..
31. Natham kandrigai	1
32. Nagarajakuppam	1
59. Mangadu	1	..	1	..
66. Iruguvai	2	2	1	..
60. Agaram	1
64. Chinnalur	1
63. Damarapakam	1	..	1	..
69. Ayanambakam	1	..	1	..
65. Krishnaramapuram	1	1
61. Arur	1	1
67. Pannur	1	2	1	..
75. Jagannadhapuram	2
70. Kaliambakkam	2	1
72. Madhavaram	1	2
77. Ammagunta	1
74. Bochivanatham	2
71. Koonamarajupalem	1	1
188. Ellasamudram	1	1
68. Kypakam	1	1
78. Nindra	2	1	1	..
79. Akkagaripeta	1	1
80. Gajasingarajapuram	1
81. Elakatoor	1	1	1	..
82. Keelambakam	1
83. Melumambakam	1
84. Thippapuram	1	1
86. Kacharavedu	1
77. Annur ($\frac{1}{2}$ share)	1 tank.
91. Badalapalle	} Hissa tank.
94. Venkatapuram		2/4 $\frac{1}{2}$ share.
97. Prasanna Venkateswarapuram	1 tank. ($\frac{1}{2}$ share).
76. Alathur and Kothur	1
102. Seekayapatteda	1
85. Sekuvaniapalle	1
41. Athimanageri	} 2	2
42. Kodivalasa
44. Kothakuppam	1	1	..
17. Samanthavada, etc., Aravasipatteda	1
46. Vadakuppam	1	1	..	1
19. Mediam	1	3	1	..
13. Komarrajupet	1	1
32. Chokkamadugu	1	..	1	..
98. Nemmaneri kandrigai	1 tank ($\frac{1}{2}$ share).	..
42. Pandravedu	} 1	4
43. Ragimani kandrigai
44. Kuppam Muthu kandrigai	1	1
45. Thatithopu kandrigai
46. Kosavarajukuppam	} 1	4	..	1
52. Podatur
54. Kakalur	1	..	1
57. Jangalapalli	1	1
49. Ghantavarikuppam	1	1
50. Nedigallu	2	2
53. Koechalam	1
34. Taduku	1	5
36. Mudipalli	1	1
38. Melapattu	1	1	1	..
39. Therani	1	1	1	..
40. Stravada	1	1	1	..
23. Karakantapuram	1	..	1	..
<i>Tiruttani East division.</i>				
53. Poonimangadu	2
Venkatapuram	1
54. Oramthangal Gollalakuppam	2
Krishnapuram	1
Gajarajapuram	1
Kuthareddigollalakuppam	1
55. Kothurvenkatapuram	1
Sriramapuram	1
Agaram	1
57. Chivvada	} 3
Kondapuram
58. Nallatoor	1
59. Nemali	} 1
Attikalapattu
Srikrishnapuram

Statement showing the number of tanks in each village—cont.

Number and name of the village. (1)	Number of tanks. (2)	Number of kasams. (3)	Number of river supply channels. (4)	Number of thangals. (5)
<i>Tiruttani East division—cont.</i>				
60. Santanagopalapuram	2
Kothandaramapuram				
63. Mamandoor				
67. Illatur	1
Tirukolamkandrigai				
70. Mangalam group				
71. Vijayapuram group	2
64. Nabalur	1
Kunnathur	1	..
65. Kuppam group (Hissa tank)	1	1
66. Arumbukam	1
72. Kosalanagaram group	1
73. Patha Arcod group	1
74. Arcod	1
Arcod bangala thota	1
75. Nedambaram	2
Raghunathapuram	1
Patronthangal	1
74. Mahurajapuram	1
Venugopalakrishnapuram	1
79. Panapakam	2
80. Sriharipuram	1
81. Kanchipadi	1
82. Gulur	1
Mavoor	1
83. Muddukondapuram	1
Mathsyavilasapuram	1
84. Illupur and Kondapuram	1	..	1	..
85. Ramapuram	2
Ramalingapuram	1
87. Kaverirajapuram	3
88. Athipattu	1
Koormavilasapuram	1
89. Vonugopalapuram group	1
93. Vyasapuram	1
Ganesapuram	1
Pundarikapuram	1
Banapuram	1
Ambarishapuram	1
Sukapuram	1
Ramapuram	2
98. Peddakalaktoor	2
Chinnakalakattoor	1
Saunakapuram	1
100. Palayanoor group	2
102. Northwada	1
103. Rajapadmapuram	1
104. Kapula kandrikai	1
105. Nanur	1
106. Lakshmivilasapuram group	1	1
108. Orathur	2
109. Pakasala	1	..	1	..
110. Chinnamandali	1
Chitrambukam	2
111. Kalambakam	1

Tiruttani West division.

28. Amrutapuram	1
32. Perumalrajupota	3
33. Tandalam	3
34. Chinnakadambur	1
35. Peddakadambur	1	1
36. Kartikeyapuram	3
Kannikapuram	1
39. Tiruttani	2
41. Pattabiramapuram	1	..	2	..
45. Satrunjayapuram	1
48. Velanjeri	2	1
1. Ramasamudram	1	..
3. Sirugumi	3
17. Suryanagaram	3
21. Veerakanellore	2
23. Krishnasamudram	1
24. Maddur	2
25. Alimelumangapuram	1
26. Murukambattu	1
51. Pombadi	1
52. Gollakuppam	1
4. Veerakaverirajapuram	1
5. Cheerla Gurrappa kandrigai	2
6. Santanavenugopalapuram	3
7. Tumalacheruvu kandrigai	1	(Hissa tank).

Statement showing the number of tanks in each village—cont.

Number and name of the village. (1)	Number of tanks. (2)	Number of kasams. (3)	Number of river supply channels. (4)	Number of thangals. (5)
<i>Tiruttani West division—cont.</i>				
9. Velurkrsihnamansaidu kandrigai	1
10. Senagalathur Agraharam	1
11. Beerakuppam kandrigai	1
12. Taduru	1
13. Cherukunur	2	1	..
30. Nambakam	1
282. Krishnamarajukuppam	1
280. Kannikambapuram	1	..
285. Balakrishnapuram	1
316. Krishnajaammapuram	1
300. Palasamudram group	1	(Hissa tank).	..
294. Javvajaripalle	(Hill stream).	..
309. Mahadevapuram	Do.	..
310. Kannikapuram	Do.	..
311. Ramalingapuram	Do.	..
313. Janakarakuppam	1
298. Anjaneyapuram sandayatam	1	(Hissa tank).	..
307. Korakuppam Bommarajupuram	1
308. Rajanagaram sandayatam	1	(Hissa tank).	..
306. Narayanapuram	1
305. Thyagapuram	1
222. Panchagantaninadhapuram	1	(Hissa tank).	..
226. Nandimangalam	1
219. Misaragandapuram	1
228. Neelotpalapuram	1
227. Damneri	1
268. Venugopalapuram	1
<i>Madarpakam division.</i>				
129. Vanellore	3
131. Ranganathapusam	1
132. Rajagopalapuram	1
119. Repalle	1
127. Tondambattu	1
128. Ambikapuram	1
117. Pravalam	1
118. Chamartthi kandrigai	1	..	1
120. Motupalem	1
106. Tripurantakapuram	1	..	1
Gollakandrigai	1
116. Beerakuppam	1
112. Kadivedu	1	..	1
114. Rajula kandrigai	1
113. Janakipuram	1
115. Vjjavari kandrigai	1	..	1
109. Kannavaram	2
111. Jaderi kandrigai	2
Allappa gunta	4
35. Sadasivasankarapuram	2
29. Vellore	2
27. Ven bakkam	1
24. Kottakkadu	1
170. Karepakkam	1
169. Pulivallam	1
167. Chedulapakam	1
171. Vadiakkadu	2	..	1
168. Bathalavallam	1
163. Chilamathur	1	1
164. Matheri mita	1
165. Chintamani Thangal	1
201. Mallavaripalem	1
200. Egumadurai	1
199. Arambakkam	2
198. Thokamur	1
206. Tandlam	1	(Hissa tank).	..
196. Arur group	1
192. Edoor	1	..	1
182. Egavaripalem	1
181. Melpakkam	1
183. Kogili	1
154. Chittoornatham	1
155. Karambedu	1	1	..
149. Poolambedu	1
158. Achamma kandrigai	1
150. Peddapulloor	1
151. Panchali	1
152. Chukkamthangal	1
160. Vanamalli	1
188. Surapudi	1
185. Sanaputhur	1
144. Pallavada	1	..
145. Venugopalapuram	2
146. Manellore	1
138. Madarpakkam	1
139. Chinnaigunta
140. Kotha kandrigai

Statement showing the number of tanks in each village—*cont.*

Name of the village.	Number of tanks.	Number of kasams.	Number of river supply channels.	Number of tangals.
(1)	(2)	(3)	(4)	(5)
<i>Pennalurpet division.</i>				
Ammambakkam	2
Bangala	1
Bangarunayudu kandrigai	1
Chellama kandrigai	1	(Hissa tank).
Chinnapattu	1
Goonipalem	4	1
Gudiem	1
Hanumanthapuram	1	..
Krishnapuram kandrigai	1	1
Lingamanayudupalli	1
Kammavaripalem	2
Nandimangalam	1	..
Nelvoy	3	1
Nandanam	1
Nambakkam	1
Otteri	1
Puducheri	1	3
Pennalurpet	4	3
Rachapaliem	2
Shamsherbahadurpet	1
Ramanathapuram	1	2
Sriramapuram
Srinivasapuram	1
Thimmaboopalapuram	3
Vellathukota	2	..	1	1
Veeraraghavapuram	1
Alapakkam	2
Agaram	1
Athur	1
Adavisankarapuram	1
Bytikodiambattu	2	..	1	..
Devadarikodiambattu	1
Kothuri	1
Kuppam kandrigai	1
Krishnagiri	1
Pillari kandrigai	1
Pulikondram	2
Siddiraju kandrigai	2
Ururpet	1
Vengulathur	2
Urur	1
Perandur	1	..	1	..
Chitrapakkam	1	(Hissa tank).
Panapakkam	1
Iachivakkam	1
Velakapuram	3	..
Nambakkam agraaharam	1	(Hissa tank).
Kachur	1	(Do.)
Madanambedu	2	2
Venkataramu kandrigai	1	..
Ramapuram	1
Sivagiri	1	New tank formed in 1930.

Letter from Sri P. V. SUBBA RAO PANTULU, M.A., Assistant Secretary, Court of Wards, to the Secretary to the Madras Estates Land Act Committee, dated 28th June 1938, Ref. C.W. No. 1987/38-2.

[Reference.—Your letter No. 127/38-C, Estates Land Act Committee, dated 20th May 1938.]

With reference to your letter cited above, I am to forward the information supplied by the Estate Collectors and Collectors in charge of estates. In respect of Marungapuri and Bagalur, the Collector of Trichinopoly and the Estate Collector, Bagalur, have already furnished the information direct to you with their letters L. Dis. C.W. No. 323/38, dated 28th May 1938, and D. No. 3203/38, dated 14th June 1938, respectively.

The Collector of Tanjore has been requested to expedite his report in respect of the Pappanad Estate and it will be furnished to you on receipt.

ENCLOSURES

(1)

Letter from the Estate Collector, Kudapalli, to the Secretary, Court of Wards, Madras, dated 2nd June 1938, L. Dis. No. 3355/38.

The Estate of Kudapalli is a ryotwari estate and is not governed by the provisions of the Estates Land Act I of 1908.

(2)

Letter from the Estate Collector, South Valluru, to the Secretary to the Court of Wards, Madras, dated 14th June 1938, D. Dis. No. 156-Est./38.

Paragraphs 1 and 2 of the letter of the Secretary, Madras Estates Land Act Committee, No. 127/38 C, E.L.A. Committee, dated 20th May 1938, to the Court.—There are irrigation tanks in the upland villages of Koppaka Tanna of Ellore taluk in the West Godavari district from which the estate derives water tax. A list of tanks as existing at present in each village is submitted. Information is not available whether these tanks existed at the time of the permanent settlement or constructed subsequently. But by local enquiry the manager elicited that all these tanks have been in existence for a very long time. No new irrigation works seem to have been constructed subsequent to the permanent settlement.

2. Paragraph 3 of the letter of the Secretary, Madras Estates Land Act Committee, No. 127/38-C, E.L.A. Committee, dated 20th May 1938, to the Court.—Two statements showing the amounts spent for the maintenance of irrigation works are enclosed—(i) from faslis 1318 to 1326 during which the estate was under the Court's management during this late senior zamindar's minority and (ii) from faslis 1335 to 1347 of the present management. Improvements were effected by the estate to the irrigation works by way of additional facilities such as construction of masonry sluices, surplus weirs, etc., in faslis 1318 to 1326 at a cost of Rs. 1,248.* The items are marked X in the statement. The maramat registers contain entries in support of the expenditure on works. No records relating to the amounts spent on these works during the time of the zamindars are available. But the manager's local enquiries show that the irrigation works were repaired and kept in good order by the zamindars also.

3. Paragraph 4 of the letter of the Secretary, Madras Estates Land Act Committee, No. 127/38-C, E.L.A. Committee, dated 20th May 1938, to the Court.—A statement showing the revenue derived from the ayacut of the several tanks from faslis 1341 to 1346 is enclosed. The manager reports that information for other faslis is not available.

(3)

Letter from the Collector of Ramnad, to the Secretary to the Court of Wards, Madras, dated 16th June 1938, L. Dis. No. 2989/38.

I enclose a copy of the manager's report No. 47, dated 6th June 1938, which contains the information in respect of the Ramnad Estate called for by the Estates Land Act Committee.

(4)

Letter from the Estate Collector, Mandasa, to the Secretary to the Court of Wards, Madras, dated 17th June 1938, D. Dis. No. 1724/38.

The old records of the pre-assumption period have been carefully searched. No statements or registers showing the irrigation works at the time of the permanent settlement could be traced. Copies of the old gudit accounts are also not available. Printed copies of the old "kham bhogatta" accounts are, however, available in respect of fifty villages out of the 114 villages in which there are irrigation sources. These accounts indicate that there were no irrigation sources in some villages at the time of the permanent settlement while in respect of the remaining villages only the total number of irrigation sources at the time of the permanent settlement were given. A statement marked "A" showing the total number of irrigation sources at the time of the permanent settlement and those existing at present in each village is herewith submitted.

2. From the "kham bhogatta" account, it is seen that there were no irrigation sources at all in some villages at the time of the permanent settlement while in some other villages the number of irrigation sources was less than those existing at present. It is therefore clear that some irrigation sources were constructed subsequent to the permanent settlement. It may be estimated that about half of the sources now existing have come into being after the settlement and that about Rs. 75,000 appear to have been spent for their construction. These are only estimated figures and no accounts showing the details are available.

3. I submit herewith a statement marked 'B' showing the improvements effected by the estate to the old pre-settlement irrigation sources by way of additional facilities. The statistics furnished relate to faslis 1334 to 1343. The accounts relating to statistics prior to 1344 could not be traced. Rupees 46,419 was spent during faslis 1334 to 1343 alone towards improvements to the old pre-settlement irrigation works.

*255
300
693

1,248

4. It is not possible to furnish the annual maintenance charges of each irrigation source. Repairs to the irrigation sources are executed whenever necessary and repairs to the irrigation sources that are normally in good condition are executed only when they deteriorate. A Statement C showing the amounts spent on irrigation sources for faslis 1334 to 1343 is enclosed. After the estate was taken up under the management of the Court of Wards in fasli 1344, Rs. 19,468 was spent so far on repairs to the irrigation sources. The amount spent on each irrigation sources is noted in column (7) of Statement A. There are no accounts to show the ayacut under each irrigation source and the revenue realized on that ayacut. An approximate area and assessment under each of the irrigation sources, however, is noted in columns (5) and (6), respectively of Statement A.

(5)

Letter from the Collector of Tinnevely, to the Secretary to the Court of Wards, Madras, dated 16th June 1938, No. A-1-2341/38.

Copies of reports L. Dis. No. 54/38, dated 5th May 1938, of the manager, Kadambur Estate, and L. Dis. No. 362/38, dated 3rd June 1938, of the Manager, Singampatti Estate, containing the information required by the Secretary to the Madras Estates Land Act Committee are sent herewith.

2. The names of two tanks repaired subsequent to the assumption of the estate by the Court of Wards, the cost of repair, the revenue from the ayacut of each tank have not been furnished by the Estate Collector, Serimadevi, I am calling for the information from him on those points and report later.

(6)

Letter from the Estate Collector, Kurupam, to the Secretary to the Court of Wards, Madras, dated 19th June 1938, R.C. No. 1056/38-G-1.

I enclose a statement showing the information called for by the Estates Land Act Committee with a copy of the report of the manager.

(7)

Letter from the Estate Collector, Vizianagram, to the Secretary to the Court of Wards, Madras, dated 18th June 1938, R.C. No. 2088 of 47-E-1.

Information regarding the irrigation sources of the pre-settlement days could not be furnished as no records were maintained in the previous administration. Information as far as it is available is submitted in the statement appended:

(8)

List of tanks, South Vallur Estate—Part I, upland villages.

<i>Koppaka village.</i>		<i>Bhogapuram village.</i>	
1 Pedda tank.		1 Jangamkunta.	
2 China tank.		2 Pandulapadi tank.	
3 Tummalachemuvu.	
4 Venkatraju tank.	
5 Nallakunta.	<i>Kottapalli village.</i>
6 Hasankhan tank.	1 Viswaji kunda.	
7 Komati kunda.	2 Gaddam kunda.	
8 Ravula tank.		3 Gangadevi kunda.	
9 Veeramma tank.		4 Kammara kunda.	
10 Ellubhotla tank.		5 Chintalacheruvu.	
11 Pulikunta.		6 Jagadala tank.	
12 Kotta kunda.		7 Chuttu kunda.	
		8 Talla cheruvu.	
		9 Karra kunda.	
		10 Perugu kunda.	
<i>Singavaram village.</i>		<i>Gavaravaram village.</i>	
1 Vissayakunta tank.		1 Pedda tank.	
2 Suramma tank.		2 Gavaravaram tank.	
<i>Kavagunta village.</i>			
1 Pedda tank.			
2 Javvijivani kunda.			

(9)

Amounts spent on irrigation works, South Vallur, Part I.

Serial number and name of village.	Name of work.	Fasli.									
		1318.	1319.	1320.	1321.	1322.	1323.	1324.	1325.	1326.	
		RS.	RS.	RS. A. P.	RS. A. P.	RS.	RS.	RS.	RS.	RS.	
1 Bhogapuram.	Repairs to— Jangamkunta of Bhogapuram.	860	129	..	620	360	
2 Do.	Pandulapadi tank ..	620	1,095	455	..	1,350	
3 Kottapalli ..	Jagadala tank ..	580	435	..	
4 Do. ..	Gangadevikunta ..	630	..	340 0 0	350 0 0	..	95	..	235	141	
5 Koppaka ..	Supply channels to Koppaka tanks.	934	..	793 14 0	793 14 0	420	700	
6 Kottapalli ..	Chuttukunta tank ..	500	300	230	
7 Do. ..	Karra tank ..	500	
8 Ammapalem.	Hassankhan tank ..	470	..	620 0 0	1,120	415	..	440	
				330 0 0							
9 Kottapalli ..	Talla cheruvu ..	540	
10 Koppaka ..	Supply channel to Koppaka tanks.	985	..	985 0 0	420	
11 Bhogapuram.	Masonry sluice to Pandulapadi tank.	255	
12 Koppaka ..	Koppaka small tank.	410	590	..	969	..	
13 Bhogapuram.	Constructing a sluice to Jangam kunta of Bhogapuram.	300	215 400 1,630	
14 Do.	Constructing a masonry weir to Jangam kunta of Bhogapuram.	693	
15 Koppaka ..	Repairs to Ravula tank ..	585	..	367 0 0 422 0 0	422 0 0 975 0 0	1,020	
16 Boddapadu ..	Boddapadu channel ..	220	
17 Vallur ..	Irrigation channels of Home-farm lands of Vallur.	110	
18 Do. ..	Vallur Polimera channel branch.	211	
19 Gavavaravaram.	Gavaravaram tanks and supply channels.	1,764 0 0	1,764 0 0	..	15	
20 Koppaka ..	Big tank of Koppaka	5,100 0 0	2,020 1,400	1,905	1,920	..	
21 Do. ..	Nallakunta of Koppaka.	495 0 0	495 0 0	650 245	
22 Do. ..	Koppaka dam	140 0 0	140 0 0	
23 Do. ..	Kottakunta of Koppaka	16 0 0	
24 Singavaram ..	Vissayakunta of Singavaram.	770 0 0	325 0 0	515 460	..	
25 Do. ..	Suramma kunta of Singavaram.	300 0 0	
26 Doddapadu ..	Main channel	220 0 0	98 0 0	
27 Do. ..	Branch channel	98 0 0	
28 Koppaka ..	Repairs to Tunimala cheruvu.	565 0 0	..	285	410	
29 Do. ..	Viramma tank	490 0 0	805	460	..	680	
30 Do. ..	Komatikunta	740 0 0	440	740 375	..	325	300	
31 Do. ..	Pulikunta tank	450 0 0	415	510	..	
32 Do. ..	Yellubhotla tank	600 0 0	
33 Kavagunta ..	Pedda tank	845	594	670	1,195	
34 Koppaka ..	Venkatraju tank	490	850	1,085	
35 Kottapalli ..	Kammara kunta	345	295	..	

(10)
Statement showing the amounts spent by the South Vallur Estate, Part I, in each fasli for maintaining the irrigation works.

	Fasli 1335.	Fasli 1336.	Fasli 1337.	Fasli 1338.	Fasli 1339.	Fasli 1340.	Fasli 1341.	Fasli 1342.	Fasli 1343.	Fasli 1344.	Fasli 1345.	Fasli 1346.	Fasli 1347.
	RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.
1 Branch supply channel to China cheruvu of Koppaka.	99 6 5	..	94 5 5	..	106 0 0	170 0 0	112 5 3	64 0 0
2 Stice of Pedda cheruvu of Koppaka.	300 0 0	224 7 1	162 0 0
3 South Vallur—Irrigation channel.	53 4 0	..	74 5 0	74 1 0	113 0 0	61 0 0
4 Tadigadapa—Irrigation channel with its branches.	448 1 9	331 3 5	340 0 0	194 0 0	249 0 0
5 Boddapadu—Irrigation channel with its branches.	116 0 6 164 4 10	..	261 7 4	..	281 2 4	354 8 0	238 0 0	..	217 0 0
6 Singavaram—Vissayakunta supply channel.	138 13 4
7 Kottapalli—Gaddankunta ..	293 7 4
8 Koppaka—Nallekunta tank supply channel (Palledu kalva).	97 4 9	263 5 9	115 0 0
9 Koppaka—Hasan Khan tank supply channel (Pedda kalva).	98 4 7	76 11 0	86 0 0 29 3 2
10 Koppaka (Annapalem hamlet) Konnatikunta tank.	25 0 0	196 1 9	576 15 0	578 1 0
11 Koppaka—Bayula tank	30 0 0	400 3 6	33 0 0	31 0 0	119 0 0	..
12 Koppaka—Irrigation channel ..	96 0 0	1,553 9 0	38 1 9
13 Koppaka—Hasan Khan tank	313 0 0	215 0 0	..
14 Koppaka—Tammiluru supply channel.	..	934 14 11 116 15 3 768 6 5	533 8 4	..	630 0 0	900 0 0	86 0 0	348 0 9	281 15 3 201 0 0	103 0 0 21 0 0	232 0 0 90 0 0 1,048 0 0 183 0 0	191 0 0	..
15 Koppaka—China cheruvu	482 7 0	..	101 9 9 516 0 0
16 Koppaka—Yellubhotla tank	350 8 3	454 0 0	101 0 0
17 Bhogapuram—Jangankunta tank	193 7 3	333 3 9	430 0 0	300 0 0	168 0 0
18 Koppaka—Pedda tank	180 0 0	42 15 10	1 9 0	500 0 0	175 0 0	..	618 0 0	..
19 Tadigadapa—Charitable endow- ment tank.	..	54 10 3
20 Bhogapuram—Pandulapadi tank.	222 10 8	282 0 0	263 0 0
21 Kottapalli—Gangadevikunta	312 0 0	208 0 0
22 Kottapalli—Gollagunta tank	58 12 0
23 Kavagunta—Pedda tank	404 6 6	262 0 0	..
24 Singavaram—Suramma tank	52 0 0	78 0 0

(11)

Statement showing the amounts received from each irrigation work in each fasli.

	Fasli 1341.			Fasli 1342.			Fasli 1343.			Fasli 1344.			Fasli 1345.			Fasli 1346.		
	RS.	A.	P.	RS.	A.	P.	RS.	A.	P.	RS.	A.	P.	RS.	A.	P.	RS.	A.	P.
<i>Koppaka village.</i>																		
1 Pedda tank	2,776	11	0	2,551	15	9	2,986	9	0	1,109	0	0	2,807	12	0
2 China tank	100	7	0	566	10	6	146	0	0	76	1	0	170	12	0
3 Nallakunta	278	8	0	294	9	1	290	13	0	13	1	0	152	0	0
4 Hassankhan tank	25	7	2	28	11	11	32	12	0	32	1	0	32	10	0
5 Komatikunta tank	96	9	10	238	9	11	303	5	0	7	15	0	298	14	0
6 Ravula tank	268	8	0	188	7	0	686	5	0	121	12	0	721	15	0
7 Veeranna tank	1	1	7	38	6	5	4	10	0	24	0	0
8 Pulikunta tank	268	14	0	299	10	4	449	12	0	464	0	0	633	6	0
9 Venkataraju tank	916	9	0	1,012	0	0	395	12	0	1,572	9	0	820	3	0	1,039	13	0
10 Tummalata tank	30	5	8	47	5	7	10	2	0	38	11	0	12	9	0	30	15	0
11 Kottakunta	330	12	0	451	0	0	187	2	0	545	7	0
12 Yellubhotla tank
<i>Kottapalli village.</i>																		
13 Gaddamkunta tank	267	14	6	180	5	0	176	7	0	158	13	0
14 Gangadevikunta	106	12	11	100	6	0	100	3	0	102	2	0
15 Gollakunta tank
16 Jagadala tank	10	5	9	23	12	0	42	11	0	60	4	0
17 Karra tank	19	3	5	13	13	0	11	9	0	11	10	0
18 Chuttukunta	86	12	1	88	3	0	80	7	0	74	6	0
<i>Kavagunta village.</i>																		
19 Pedda tank	32	14	0	48	11	0
<i>Bhogapuram village.</i>																		
20 Jangamkunta	197	8	2	209	10	0	189	0	0	188	8	0
21 Pandulapadi tank	108	9	6	117	13	0	117	12	0	144	11	0
<i>Singavaram village.</i>																		
22 Vissayakunta	137	9	0	251	0	0	167	3	0	246	14	0	315	13	0
23 Suramma tank
<i>South Valur village.</i>																		
24 Irrigation channel	38	2	0	34	4	0	7	14	0	63	0	0	50	3	0
<i>Tadigadapa village.</i>																		
25 Channel leading to Tadigadapa tank.	174	5	3	178	4	0	5	2	0	340	6	0	163	3	0
26 Irrigation channel
<i>Boddapadu village.</i>																		
27 Irrigation channel	44	13	0	64	1	0	138	9	0	152	6	0	123	15	0
<i>Koppaka village.</i>																		
28 Tannaleru supply channel	432	2	0	550	10	0	63	5	0	91	4	0	475	8	0
<i>Gavaravaram village.</i>																		
29 Gavaravaram tank	50	8	0	100	10	0	91	10	0	116	9	0	128	15	0
<i>Koppaka village.</i>																		
30 Irrigation channel	114	6	0
<i>Kottapalli village.</i>																		
31 Vissayakunta	11	4	6	13	14	0	9	10	3	88	13	0
32 Kammarakunta	4	1	11	5	6	0
<i>Koppaka village.</i>																		
33 Supply channels to Pedda and China tanks.	395	3	0	598	7	0
<i>Kavagunta village.</i>																		
34 Javvajivanikunta	21	0	0	49	1	0

SUB-ENCLOSURES

(1)

Letter from the Manager, Ramnad Estate, Ramnad, to the Secretary to the Court of Wards, Madras (through the Collector of Ramnad at Madura), dated 6th June 1938, No. 47.

The reply to the questionnaire sent by the Madras Estates Land Act Committee is given below.

1. The irrigation works in the Ramnad Estate consist of tanks which are mostly fed by the rains and a small number fed by rivers and jungle streams.

2. Works at the time of the permanent settlement.—The records which are available on the subject are meagre and these show that at the time of the permanent settlement, there were 1,696 tanks in the estate divided up as follows :—

	RS.
Riverfed tanks	299
Riverfed endals	77
Rainfed tanks	1,130
Rainfed endals	190
Total	1,696

Information regarding the villages affected by each tank is not readily available.

3. New irrigation works constructed subsequent to the permanent settlement.—The meagre records which are available here do not show that any new work was constructed prior to fasli 1345 when the court took over management of the estate. No such new work has been constructed since 1345 either.

4. Improvements effected by the estate subsequent to the permanent settlement.—When the estate was under the management of the Court of Wards between faslis 1283 and 1299, a sum of Rs. 8,29,110-1-3 is said to have been spent on the repair and improvements of irrigation works. But the details of the improvements effected and the amounts spent thereon are not available. There is no record of any other improvements effected prior to fasli 1345.

After fasli 1345, improvements have been effected by the estate at a total cost of Rs. 4,71,971 and details of this expenditure are given in Statement A. Registers of works are not available in support of the expenditure incurred on each work.

5. *Maintenance and revenue particulars.*—Information regarding the maintenance charges in respect of each work is not available. The total figures of maintenance and figures of revenue to the extent available are given in Statement B attached.

STATEMENT A.

Statement showing the expenditure incurred on irrigation works subsequent to permanent settlement in the Ramnad Estate.

Fasli.	Amount spent on				Total expenditure.	Remarks.
	New sluices.	New head works.	Channel improvements.	Special repairs to tanks of the nature of the improvements.		
	(2) RS.	(3) RS.	(4) RS.	(5) RS.		
1283	29,209	Information regarding the amounts spent separately on improvements and repairs is not available.
1284	29,675	
1285	29,887	
1286	93,233	
1287	61,594	
1288	1,09,122	
1289	43,644	
1290	22,286	
1291	26,878	
1292	27,577	
1293	32,359	
1294	40,399	
1295	96,948	
1296	51,178	
1297	42,318	
Total ..					736,107	
1345	6,503	2,915	1,233	10,651	In addition to the amounts shown in column (5), expenditure has been incurred on maintenance and closure of breaches in tanks as shown in Statement B.
1346 ..	16,942	47,656	21,271	1,50,359	2,36,228	
1347 to end of March 1938.	31,170	39,002	17,208	1,37,712	2,25,092	
Total ..					4,71,971	

STATEMENT B.

Statement showing the total maintenance charges and figures of revenue of faslis 1345 and 1346 in the Ramnad Estate.

Fasli.		Maintenance charges.	Total area under wet cultivation.	Total revenue including value of grain at the commuted value.			Remarks.
				(4)			
				(1)	(2)	(3)	
		RS.	ACS.	RS.	A.	P.	
1345	--	20,153	42,655.40	3,81,832	2	9	The maintenance charges shown in column (2) are exclusive of the expenditure incurred on special repairs and improvements to tanks and channels as detailed in Statement A.
1346	..	13,225	50,052.41	4,66,907	14	10	

Letter from the Manager, Court of Wards, Kadambar, to the Estate Collector, Koilpatti, dated 5th May 1938, L. Dis. No. 54/38.

The following are the irrigation works in each village at the time of the permanent settlement :—

Venkitaramasamudram, Kattuguthagai village.—(1) Anikulayanpanjan, (2) Padaikandakulam, (3) Nochikulam, (4) Udayarkulam and (5) Puliangulam.

Sivagnanapuram.—(6) Vagaikulam.

Chidambarapuram.—(7) Talavuchikulam.

Kadambar.—(8) Manjakulam.

Kappulingampatti.—(9) Puliankulam.

Tirumalapuram.—(10) Kanakankulam and (11) Perumalporiakulam.

2. No new irrigation works were constructed subsequent to the permanent settlement.

3. Irrigation works Nos. (1) to (5) lie in the Kattuguthagai village and it is the look out of the Kattukuthagaidars to keep the irrigation works in good condition. No. (6) was also granted on kattukuthagai tenure and the Kattuguthagaidar must look to its repairs, etc. Nos. (7) and (8) have been granted by the then zamindar for the maintenance of his brothers on favourable rents and the estate is not therefore bound to look to the maintenance. No. (9) which was pannai tank but was sold away to the ryots and the ryots maintain this tank from their funds. Nos. (10) and (11) formed part of the Kattukuthagai village of Venkataramasamudram. They were subsequently purchased by the zamindar. They are pannai tanks and the estate maintains them. The tanks had no masonry outlets before and they were constructed subsequent to the permanent settlement. No new sluices, new head works or new channels appear to have been constructed by the estate to the two pannai tanks or by the owners, to irrigation works Nos. (1) to (9). The estate was under the Court of Wards from 1909 to 1923 and it is now under the Court's management from 1927. Maramat registers maintained at the time of Court of Wards' management reveal that the following amounts were expended for maintaining the two pannai tanks.

Kanakankulam tank.

	RS.	A.	P.
Repairs to sluice in 1915 and constructing masonry outlet	561	6	7
General repairs in 1917	234	2	0
Constructing a well in the ayacut in 1930	1,000	0	0
Closing breaches in 1934	6	2	0
Repairs to sluices in 1937	76	0	0
Total ..	1,877	10	7

Perumalperi tank.

Repairs to sluice in 1916	5	4	0
General repairs including the construction of masonry outlet in 1917 ..	406	2	6
General repairs in 1918	113	8	7
Repairs to well in the ayacut in 1930	854	0	0
Closing breaches in 1934	12	12	0
Closing breaches in 1935	7	8	0
Total ..	1,399	3	1

The average maintenance charges of two pannai tanks during the period from 1915 to 1937 for which period alone accounts are available are as shown below :—

	RS.
Kanakankulam	81
Perumalperikulam	64

The ayacut of these two tanks are leased out in open auction for cultivation. The assessments on their ayacuts and the lease amounts fetched are noted below :—

	Assessment on the ayacut.	Average base amount for the past five years ending faali 1347.
	RS. A. P.	RS.
Kanakankulam	219 12 5	194
Perumalperikulam	204 14 8	180

(2)

Letter from the Estate Collector, Sermadevi, to the Collector of Tinnevely, dated 11th June 1938, L. Dis. No. K. 3246/38.

A copy of the Manager's report, L. Dis. No. 362/38, dated 3rd June 1938, to the Secretary, to the Madras Estates Land Act Committee, Madras, is submitted herewith.

(3)

Letter from the Manager, Singampatti Estate, to the Secretary to the Madras Estates Land Act Committee Madras, dated 3rd June 1938, L. Dis. No. 362/38.

[Reference—Your letter, dated 25th April 1938.]

I have furnished below the informations called for in your above letter as far as possible :—

Irrigation works at the time of permanent settlement.

- | | |
|---------------------------------------|---------------------------|
| (1) Perungal channel. | (8) Pattapathukulam. |
| (2) Terkukodaimelalagiangal—Kilmugam. | (9) Kurippankulam. |
| (3) Devarkulam. | (10) Kallathikulam. |
| (4) Aladikulam. | (11) Thumbichankulam. |
| (5) Ayyappanerikulam. | (12) Mathiappankulam. |
| (6) Karadikulam. | (13) Neelakantayyankulam. |
| (7) Uppakarakulam. | (14) Kamalayankulam. |

2. No new irrigation works constructed subsequent to the permanent settlement.

3. The estate is now under the management of the Court of Wards for about three years. Before the assumption the estate had been leased out by the late zamindar for about fifteen years and the lessees seem to have attended to necessary repairs to the irrigation works. No accounts are therefore available about the expenditure in the estate office. Now after the assumption two tanks have been repaired and the rest needing repairs will be attended to in due course.

Mandasa Estate

STATEMENT A.

Statement showing the irrigation sources with ayacut and assessment thereon in each village of the Mandasa estate and the amount spent on each source after Court's assumption.

Number of irrigation sources at the time of permanent settlement.	Name of irrigation sources.	Ayacut.	Assessment.	Amount spent after Court's assumption on each source.
(1)	(2)	(3)	(4)	(5)
		ACS.	RS. A. P.	RS. A. P.
Allimeraka village.				
Nil	1 Gedalavalla banda	4-00	32 0 0	..
	2 Allimeraka tank	12-00	96 0 0	40 0 0
	3 Vasanala banda	18-00	144 0 0	..
	4 Utagedda	6-00	48 0 0	10 0 0
Ambugam village.				
Nil	1 Sunnamuddigedda	319-69	5,231 0 0	96 0 0
	2 Kottabanda			
	3 Gedelanaidu tank			
	4 Komati gundam			
	5 Cheepurujhola			287 0 0
Anantapuram village.				
	1 Pattilagedda of Sunnamuddi ..	50-00	400 0 0	138 0 0
Anakapalle village.				
Nil	1 Chinnala tank	30-00	150 0 0	47 0 0
Atchuthapuram village.				
	1 Chintala cheruvu	70-00	560 0 0	144 0 0
	2 Banda			
	3 Supply channel			8-00
Balajipuram village.				
	1 Chakirevugedda	25-00	200 0 0	..
	2 Doddibanda	16-00	192 0 0	..
	3 Jaggappa tank	8-00	64 0 0	65 0 0
Baligam village.				
Two big irrigation tanks, one big tank for villagers and cattle and three small irrigation tanks.	1 Appiah tank	195-79	3,063 11 0	36 0 0
	2 Desibatti			
	3 Kari tank			
	4 Mala banda			
	5 Muripindi tank			74 0 0
	6 Londa banda			75 0 0
Banjerkesapuram village.				
	1 Meraka banda	3-00	24 0 0	..
	2 Banjer tank	29-00	232 0 0	53 0 0
Banjervayarajapuram village.				
	1 Kontabanogaira	121-00	968 0 0	..
Bellopodara village.				
	1 Puttogedda dam	28-00	140 0 0	..
	2 Kondamera bondho	18-00	90 0 0	60 0 0
	3 Karuna bondho	22-00	110 0 0	..
Bellupatya village.				
Two tanks and one river.	1 Jaro bondho	53-00	424 0 0	125 0 0
	2 Ura cheruvu	89-00	890 0 0	34 0 0
	3 Jagadevbatti river channel ..	16-00	160 0 0	200 0 0
	4 Teppa bondho	65-00	650 0 0	155 0 0
Berhampur village.				
	1 Kotta tank	33-00	330 0 0	..
	2 Patti banda	2-00	20 0 0	..
	3 Sunn ammuddi supply channel ..	12-00	120 0 0	..
	4 Talagundam	4-00	40 0 0	..
Bhinnala village.				
Nil	1 Sunnamuddi gedda	164-14	3,057 10 0	280 0 0
	2 Desageddabatti			220 0 0
	3 Komatigundam
	4 Sandhi road tank
	5 Gedelanaidu tank
	6 Kotta tank
	7 Mavidi cheruvu
	8 Chintavara cheruvu
	9 Kandighai
Bhetalapuram village.				
	1 Gummidi banda	6-00	48 0 0	79 0 0

Statement showing the irrigation sources with ayacut and assessment thereon in each village of the Mandasa estate and the amount spent on each source after Court's assumption---cont.

Number of irrigation sources at the time of permanent settlement.	(1)	Name of irrigation sources.	(2)	Ayacut.	(3) ACS.	Assessment.	(4) RS. A. P.	Amount spent after Court's assumption on each source.	(5) RS. A. P.
			<i>Bhogabanda village.</i>						
			1 Boddo bondho		60-00	480 0 0	265 0 0		
			2 Ballivarapunu		6-00	48 0 0	..		
			<i>Bidini village.</i>						
Nil	1 Bidimigedda		50-00	400 0 0	..		
			2 Chakali tank		15-00	120 0 0	..		
			3 Bidimipunu		50-00	400 0 0	..		
			4 Boddanavaracheruvu		7-00	56 0 0	..		
			5 New tank		8-00	64 0 0	..		
			6 Ralla tank		10-00	80 0 0	..		
			7 Rallagedda		12-00	96 0 0	315 0 0		
			<i>Boddapadu village.</i>						
Two tanks	1 Limmalavalla tank		6-00	60 0 0	..		
			2 Modu banda		3-00	30 0 0	..		
			3 Dunnvallapuram		12-00	120 0 0	..		
			4 Jaggaunna banda		4-00	40 0 0	189 0 0		
			5 Vepavadi tank		18-00	180 0 0	220 0 0		
			<i>Burosayi village.</i>						
			1 Dabarasingi Nala		0-50	2 8 0	..		
			2 Jakkara		0-50	2 8 0	..		
			<i>Chatrapur village.</i>						
			1 Sunnamuddi supply channel		36-80	659 11 0	..		
			<i>Cheepi village.</i>						
			1 Cheepi tank		20-00	160 0 0	55 0 0		
			2 Kheta tank		4-00	32 0 0	..		
			<i>Chikidigam village.</i>						
One river	1 Sunnamuddi gedda		130-00	1,040 0 0	645 0		
			<i>Dabaru village.</i>						
One irrigation tank	1 Banjerbatti		76-11	1,219 1 0	13 0 0		
One tank for the use of villagers and cattle.	2 Sunnamuddi supply channel						
			<i>Dabarasingi village.</i>						
Nil	1 Oyyagouripuni		3-00	12 0 0	..		
			2 Kesakighai		1-00	4 0 0	..		
			<i>Devpuram village.</i>						
			1 Damodarasagaram		150-00	2,286 11 0	216 0 0		
			<i>Dhimiria village.</i>						
			1 Sunnamuddi supply channel		94-81	1,796 0 0	..		
			2 Sonkiya botya						
			<i>Ganguvada village.</i>						
Nil	1 Gurumurty punu		8-00	48 0 0	..		
			2 Ponnangipunu		42-00	254 0 0	80 0 0		
			3 Ura tank		18-00	144 0 0	74 0 0		
			<i>Gollavuru village.</i>						
Nil	1 Yerragandi tank		100-00	1,200 0 0	290 0 0		
			2 Rallageddabatti		40-00	400 0 0	144 0 0		
			<i>Gopalasayi village.</i>						
			1 Dabarasingi Nala		2-00	20 0 0	..		
			<i>Govindapur village.</i>						
			1 Sunnamuddi supply channel		87-00	870 0 0	25 0 0		
			<i>Guddibhodra village.</i>						
			1 Channels from Suvarnapur tank		22-00	176 0 0	..		
			2 Gedala tank		11-00	88 0 0	..		
			<i>Ghodamcry village.</i>						
			1 Chinta Naidu tank		40-00	320 0 0	53 0 0		
			2 Barikipunu		8-00	64 0 0	..		
			3 Kamma punu		6-00	48 0 0	..		
			4 Palini punu		6-00	48 0 0	..		
			5 Palinaidu punu		9-00	72 0 0	27 0 0		
			<i>Gudi rirajamanipuram village.</i>						
One river	1 Sunnamuddi supply channel		252-78	4,926 4 0	148 0 0		
			2 Bariki punu					142 0 0	

Statement showing the irrigation sources with ayacut and assessment thereon in each village of the Mandasa estate and the amount spent on each source after Court assumption—*cont.*

Number of irrigation sources at the time of permanent settlement.	Name of irrigation sources.	Ayacut.	Assessment.	Amount spent after Court's assumption on each source.
(1)	(2)	(3)	(4)	(5)
	ACS.	RS. A. P.	RS. A. P.	
	<i>Hamsarali village.</i>			
	1 Karnobondho	6-00	48 0 0	..
	<i>Haripuram village.</i>			
	1 Big tank	153 0 0
	2 Gantavallabanda			
	3 Chintavaribanda			
	4 Komatigundam			
	5 Mamidi tank	454-80	7,104 0 0	..
	6 Donkalapunu			
	7 Makanapunu			
	8 Sunnamuddi gedda			27 0 0
	9 Podimamidi tank			
	<i>Ichchapuram village.</i>			
	1 Sunnamuddi Supply channel			
	2 Chikkinigambatty	41-37	760 7 0	..
	3 Koragoira			
	4 Sannobondho			
	<i>Jagatkesapuram village.</i>			
One tank and one river.	1 Srinivasa Sagaram	44-00	440 0 0	249 0 0
	2 River channel	24-00	240 0 0	..
	3 Deyyalabanda	9-00	90 0 0	..
	4 Gonjubatty	19-00	190 0 0	113 0 0
	5 Jaggunaidu tank	32-00	320 0 0	..
	6 Banjerbatty	10-00	100 0 0	48 0 0
	7 Kharibondho	5-00	50 0 0	..
	8 Kotta tank	12-00	120 0 0	..
	<i>Jambukanya village.</i>			
	1 Jambukanya tank	89-00	890 0 0	..
	<i>Jillunda village.</i>			
	1 Sankuvabatty of Sunnamuddi gedda.	200-40	4,212 10 0	..
	<i>Kanchili village.</i>			
	1 Kanchilibatty	50-00	400 0 0	5,926 0 0
	2 Bonobatty	10-00	80 0 0	141 0 0
	<i>Dubili village.</i>			
	1 Dubili ghai	58-00	464 0 0	..
	<i>Kharibandho village.</i>			
	1 Simhabondho	0-50	2 8 0	..
	2 Jakkara	0-50	2 8 0	..
	<i>Kondakorada village.</i>			
	1 Irrigation channel	5-00	40 0 0	..
	2 Kondakorada tank (Ayyavari tank).	25-00	200 0 0	170 0 0
	<i>Koradabadi village.</i>			
One river channel ..	1 River channel (Jagadevbatty) ..	50-00	500 0 0	42 0 0
	2 Ura tank	18-00	180 0 0	50 0 0
	<i>Hunnali village.</i>			
One river, two tanks and one channel.	1 Alkaramghai	12-00	96 0 0	90 0 0
	2 Amelaghai	12-00	96 0 0	..
	3 Sunnannia ghai	3-00	18 0 0	..
	4 Hothaghahi	20-00	160 0 0	18 0 0
	5 Kambarambilloghai	15-00	90 0 0	98 0 0
	<i>Koitasayi village.</i>			
	Dabarasingi Nala	0-50	2 8 0	..
	Jakkara	0-50	2 8 0	..
	<i>Khilloyi village.</i>			
Nil	1 Banjervuyarajapuram channel ..	63-00	504 0 0	..
	2 Payako Ambanala channel	16-00	96 0 0	..
	<i>Koitaiponkalo village.</i>			
	1 Ambagoisa	8-00	48 0 0	..
	2 Bogadobillogoira	4-00	24 0 0	..
	<i>Gondukondaputru village.</i>			
	1 Ranjo bandho	30-00	240 0 0	67 0 0
	2 Patrani bandho	39-00	312 0 0	..
	3 Yerra tank	21-00	168 0 0	70 0 0

Statement showing the irrigation sources with ayacut and assessment thereon in each village of the Mandasa Estate and the amount spent on each source after Court's assumption—*cont.*

Number of irrigation sources at the time of permanent settlement.	Name of irrigation sources.	Ayacut.	Assessment.	Amount spent after Court's assumption on each source.
(1)	(2)	(3)	(4)	(5)
		ACS.	RS. A. P.	RS. A. P.
	<i>Savarakonkadaputto village.</i>			
	1 Bodobondho	7-00	35 0 0	60 0 0
	2 Dunni bondho Chelamayya punu ..	7-00	35 0 0	..
	<i>Kontabano village.</i>			
	1 Goina	91-42	1,717 12 0	419 0 0
	2 Ura tank			
	<i>Kottakamalapur village.</i>			
One tank	1 Ambaligedda	116-38	1,225 1 0	290 0 0
	2 Kotta tank			
	<i>Kottapally village.</i>			
One tank	1 Loghai	70-00	560 0 0	146 0 0
	2 Banjerbatty	50-00	500 0 0	56 0 0
	3 Six drops in Sunnamuddi geddu ..	20-00	160 0 0	..
	<i>Khuntikota village.</i>			
Nil	1 Lingenna Chowdary punu	110-39	1,727 0 0	91 0 0
	2 Kondabatty			
	3 Koneru			63 0 0
	4 Jangampunu			
	5 Peddabatty (Sankujodabatty) ..			
	6 Boddu Naichi punu			
	7 Munayakayalapunu			
	<i>Kudumasaigi village.</i>			
	1 Dabarasingi Nala	0-50	2 8 0	..
	<i>Lakshminarayanapuram village.</i>			
	1 Bijilibatti	44-11	388 8 0	81 0 0
	2 Mangalicheruvu			
	3 Dunabondho			
	<i>Makanapally village.</i>			
Nil	1 Kotta tank	16-00	128 0 0	..
	2 Pedda tank	78-00	632 0 0	214 0 0
	3 Sankujodu batty	50-00	400 0 0	27 0 0
	<i>Makarajhola village.</i>			
Three tanks	1 Sankujada	238-01	2,567 14 0	432 0 0
	2 Ura tank			
	3 Hetta tank			134 0 0
	4 Chakiravugedda			
	5 Kottapunubatty (Chavakalapunu batty).			
	<i>Mulagovindapuram village.</i>			
	1 Mirakabatty	26-00	216 0 0	85 0 0
	<i>Mandayam village.</i>			
	1 Tubhogaira	42-00	252 0 0	..
	2 Dabarasinginala	28-00	168 0 0	72 0 0
	<i>Mamdidipally village.</i>			
Nil	1 Gorakalghai	68-00	680 0 0	..
	2 Bodobondho	60-00	600 0 0	385 0 0
	3 Malabandu	8-00	64 0 0	..
	4 Yerrabanda Jakkara batty	8-00	96 0 0	24 0 0
	5 Sagarala banda	6-00	48 0 0	..
	6 Malabanda batty	20-00	200 0 0	127 0 0
	7 Gorakalughai batty	30-00	240 0 0	..
	Patruguddi batty			
	<i>Mamdidimettu village.</i>			
	1 Neelibanda	28-00	280 0 0	58 0 0
	<i>Metturu village.</i>			
Nil	1 Mavidivalla tank	6-00	24 0 0	..
	<i>Morlapalam village.</i>			
	1 River channel	48-00	480 0 0	574 0 0
	<i>Moolipadugopalapuram village.</i>			
One river channel ..	1 River channel	171-00	1,865 0 0	146 0 0
	2 Pedda tank	93-00	1,395 0 0	153 0 0
	3 Balya cheruvu	5-00	50 0 0	..

tatement showing the irrigation sources with ayacut and assessment thereon in each village of the Mandasa estate and the amount spent on each source after Court's assumption--cont.

Number of irrigation sources at the time of permanent settlement.	Name of irrigation sources.	Ayacut.	Assessment.	Amount spent after Court's assumption on each source.
(1)	(2)	(3)	(4)	(5)
		ACS.	RS. A. P.	RS. A. P.
Mukundapuram village.				
One river	1 Sunnamuddi supply channel	76 0 0
	2 Loghai	202-00	2,020 0 0	..
Nulavati village.				
....	1 Yerranayudu tank	42-00	336 0 0	61 0 0
	2 Kotta tank	4-00	32 0 0	150 0 0
	3 Karigedda tank	6-00	48 0 0	..
	4 Mera tank	3-00	24 0 0	..
	5 Mamidi banda	4-00	32 0 0	..
	6 Railway nala	6-00	48 0 0	..
	7 Ugrani tank	8-00	64 0 0	23 0 0
	8 Ura banda	7-00	56 0 0	..
	9 Vedulaonkapunu	14-00	112 0 0	..
	10 Puthavallapunu	4-00	32 0 0	..
	11 Pothinivalla banda	4-00	32 0 0	..
	12 Sottadi banda	5-00	40 0 0	..
	13 Malamani banda	5-00	40 0 0	..
	14 Kanapa banda	5-00	40 0 0	..
Nuvagam village.				
....	1 Sunnamuddi nala	10-00	50 0 0	35 0 0
	2 Ambogaira	20-00	100 0 0	..
Nuvagada village.				
Nil	1 Supply channel from Mahendratana- yana river.	20-00	160 0 0	..
Palavalasa village.				
Nil	1 Hatty banda	34-00	510 0 0	183 0 0
	2 Channels from Tamiri tank ..	200-00	1,600 0 0	..
	3 Marri banda	8-00	64 0 0	..
	4 High level channel	23-00	276 0 0	400 0 0
	5 Low level channel	18-00	216 0 0	502 0 0
Kummaripadu village.				
....	1 Kotta tank	12-00	100 0 0	80 0 0
Mandasa Pathapatnam village.				
One big tank for irrigation, four small tanks for villagers and cattle and one sunnamuddi gedda.	1 Copalasagaram	100-00	1,000 0 0	..
	2 Chakrathirtam tank	15-00	150 0 0	..
	3 Chakalibanjer tank	20-00	200 0 0	18 0 0
	4 Golla tank	4-00	40 0 0	..
	5 Jenna tank	300-00	3,600 0 0	402 0 0
	6 Koragoira	20-00	240 0 0	53 0 0
	7 Padigam tank	25-00	300 0 0	..
	8 Sankuvagoira	34-00	428 0 0	7 0 0
	9 Vasudevabag tank	15-00	180 0 0	..
Pathakamalapuram village.				
....	1 Kondabatti	77-27	1,059 15 0	61 0 0
	2 Linganna Chowdaripunu of Chaki- revugadda.			..
	3 Munagakayalapunu
	4 Sankujoda channel
Palem village.				
Four tanks	1 Tamiri tank	396-10	6,984 1 0	108 0 0
	2 Kotta tank			63 0 0
	3 Yetibatti through Tamiri tank ..			87 0 0
	4 Pallambatti			63 0 0
	5 Kasibatti
Pithatoli village.				
....	1 Sunnamuddi supply channel ..	84-00	840 0 0	150 0 0
	2 Choliabatti from Chakirovu gedda ..	12-00	96 0 0	..
Pitali village.				
Two tanks	1 Marri banda	10-00	40 0 0	130 0 0
Ponkalobado village.				
....	1 Kimberbado (Budarasingo nala tank).	30-00	150 0 0	60 0 0
Potharakonda village.				
Nil	1 River channel	247-39	3,246 7 0	964 0 0
	2 Yerra tank
	3 Donkalapunu			44 0 0
	4 Karrabattipunu			89 0 0

Statement showing the irrigation sources with ayacut and assessment thereon in each village of the Mandasa estate and the amount spent on each source after Court's assumption—*cont.*

Number of irrigation sources at the time of permanent settlement.				Name of irrigation sources.	Ayacut.	Assessment.			Amount spent after Court's assumption on each source.		
(1)				(2)	(3)	(4)			(5)		
					ACS.	RS.	A.	P.	RS.	A.	P.
<i>Pothangibiswaki village.</i>											
Nil	1 Jamili tank	50-00	300	0	0	..		
<i>Puchapadu village.</i>											
....				1 Peddaghai	371	0	0
				2 Sunnamuddipunu	51-01	965	8	11	..		
<i>Rampuram village.</i>											
Nil	1 Buddadu tank	18-00	144	0	0	..		
				2 Rampuram tank	8-00	64	0	0	74	0	0
				3 Tamuvu tank	2-00	10	0	0	..		
<i>Rajapur village.</i>											
....				1 Hill stream	7-00	35	0	0	31	0	0
<i>Ratti village.</i>											
Nil	1 Yerra tank	4-00	16	0	0	31	0	0
<i>Ranganathapuram village.</i>											
Nil	1 Mamidigedda	30-00	150	0	0	193	0	0
				2 Mamidi banda	8-00	40	0	0	..		
				3 Mamidi tank	12-00	60	0	0	..		
				4 Vedulla banda	6-00	48	0	0	..		
				5 Advibandapunu	4-00	32	0	0	..		
				6 Kancharavarapunu	12-00	96	0	0	75	0	0
				7 Mamidipunu	4-00	32	0	0	..		
				8 Vudikalapunu	4-00	32	0	0	..		
<i>Raghnathapuram village.</i>											
....				1 Jakkasa tank	36-65	166	8	0	..		
				2 Kotte tank							
				3 Bodduvara gedda							
<i>Rajam village.</i>											
Two tanks	1 Urlagummi	63-00	630	0	0	..		
<i>Rajagopalapuram village.</i>											
....				1 Nookala banda	31-00	310	0	0	54	0	0
				2 Chakali banda	4-00	40	0	0	56	0	0
				3 Sunnamuddi supply channel	9-00	90	0	0	..		
				4 Potharaju gundan	19-00	190	0	0	..		
				5 Sagaram tank	26-00	260	0	0	87	0	0
				6 Yerra banda	6-00	60	0	0	..		
<i>Radhakrishnapuram village.</i>											
....				1 Gopalasagaram of Mandasa	117-00	1,170	0	0	..		
<i>Rangomatia village.</i>											
....				1 Dabarasingi nala	3-00	15	0	0	..		
<i>Saba village.</i>											
Nil	1 Ambogaira	40-00	320	0	0	66	0	0
				2 Chellanipunu	22-00	176	0	0	..		
<i>Sarangapuram village.</i>											
One big drinking tank and two small irrigation tanks.				1 Pedda tank	189-98	2,180	8	8	318	..	0
				2 Natrapatram tank							
				3 Sunnamuddi supply channel							
				4 Sonkuvabatti							
<i>Sandhivuru or Sandhigam village.</i>											
....				1 Yerra tank	87-00	870	0	0	160	0	0
<i>Sirimamidi village.</i>											
Nil	1 Jakkara tank	68-00	680	0	0	111	0	0
<i>Singpur village.</i>											
....				1 Sunnamuddigedda	63-00	504	0	0	..		
				2 Sunamuddi nala	50-00	400	0	0	..		
<i>Siddigam village.</i>											
....				1 Budigi tank	71-23	854	11	0	70	0	0
				2 Isaka tank							
				3 Ura tank							

Statement showing the irrigation sources with ayacut and assessment thereon in each village of the Mandasa estate and the amount spent on each source after Court's assumption—*cont.*

Number of irrigation sources at the time of permanent settlement.	Name of irrigation sources.	Ayacut.	Assessment.	Amount spent after Court's assumption on each source.
(1)	(2)	(3)	(4)	(5)
		ACS.	RS. A. P.	RS. A. P.
Sondipudi village.				
Four irrigation tanks	1 Hetha tank	40-00	320 0 0	..
	2 Kurmanna tank	6-00	48 0 0	..
	3 Kotta tank	18-00	144 0 0	..
	4 Gangalam tank	20-00	200 0 0	116 0 0
	5 Gudiya banda	3-00	24 0 0	..
	6 Kambaramghai	30-00	300 0 0	220 0 0
	7 Sankuvabatti	20-00	120 0 0	..
Sandhi Kotturu, hamlet of Palem village.				
....	1 Kotta tank	12-00	120 0 0	156 0 0
Sreerampuram village.				
....	1 Kanapa tank	45-00	450 0 0	59 0 0
	2 Kotta tank	9-00	90 0 0	..
	3 Motia banda	50-00	300 0 0	..
Sunnadevi village.				
Nil	1 Arisalapunu	4-00	40 0 0	..
	2 Kottapunu	20-00	240 0 0	..
	3 Mamidigedda	25-00	200 0 0	215 0 0
	4 Mamidipunu tank	8-00	64 0 0	215 0 0
	5 Pedda tank	40-00	320 0 0	59 0 0
	6 Ugrani banda	6-00	48 0 0	..
	7 Barikipunu	8-00	64 0 0	..
Suvarnapuram village.				
Nil	1 Barikipunu	12-00	96 0 0	..
	2 Kotta tank	8-00	64 0 0	86 0 0
	3 Podda tank	80-00	640 0 0	86 0 0
	4 Tamada banda	4-00	32 0 0	..
	5 Ugrani tank	6-00	48 0 0	..
	6 Surivada tank	6-00	48 0 0	..
	7 Peddapunu	9-00	72 0 0	..
	8 Chinnapunu	9-00	72 0 0	..
	9 Jangampunu	9-00	72 0 0	..
Syabilotti village				
....	1 Nuva banda	20-00	100 0 0	..
Talabadra village.				
Nil	1 Gangasagaram	339-37	5,951 1 0	43 0 0
	2 Rupayi tank			450 0 0
	3 Yadai tank			..
	4 Jakkara banda			..
	5 Jakkara tank			..
	6 Karijakkara tank			..
	7 Mudiaryi (Neradugedda)			83 0 0
Tubburu village.				
....	1 Dabarasingi nala	26-00	208 0 0	57 0 0
Ugranipeta village.				
.....	1 Yerra tank	8-00	64 0 0	..
Uddanam Mamidipalli village.				
....	1 Cheepuru banda	25-00	100 0 0	..
Vasudevpur village.				
....	1 Hatti banda	18-00	180 0 0	180 0 0
	2 Jakkara banda	7-00	70 0 0	..
	3 Nisanko tank	8-00	80 0 0	..
	4 Smananam tank	6-00	60 0 0	..
	5 Asanala tank	43-00	430 0 0	202 0 0
	6 Thatti banda	20-00	160 0 0	..
Veerabhadra village.				
Two tanks	1 Adivi tank	4-00	40 0 0	..
	2 Gokaria tank	26-00	260 0 0	72 0 0
	3 Narayanapuram sakkasi	12-00	120 0 0	..
	4 Sankujodu nala	8-00	80 0 0	160 0 0
Ummaguru village.				
....	1 Ummaguru tank	22-00	220 0 0	188 0 0
	2 Sunnamuddi supply channel	20-00	160 0 0	..

Statement showing the irrigation sources with ayacut and assessment thereon in each village of the Mandasa estate and the amount spent on each source after Court's assumption—*cont.*

Number of irrigation sources at the time of permanent settlement.	Name of irrigation source.	Ayacut.	Assessment.	Amount spent after Court's assumption on each source.
(1)	(2)	(3)	(4)	(5)
		ACS.	RS. A. P.	RS. A. P.
Uppalam village.				
Two tanks	1 Uppalam tank	15-00	150 0 0	..
	2 Bevara banda	12-00	120 0 0	232 0 0
	3 Yerragandi tank channel	15-00	150 0 0	..
Venkatavaradarajapuram village.				
Nil	1 Sunnamuddi supply channel ..	106-91	2,393 1 0	25 0 0
Narasingapuram village.				
....	1 Sunnamuddi supply channel ..	106-12	1,609 11 0	30 0 0
Pidimandasa village.				
....	1 Adivi banda	246-41	3,873 10 2	178 0 0
	2 Pedda tank			
	3 Doyalayam tank			
	4 Hatti banda of Vasudevapur ..			
	5 Pidiabanda			
	6 Nakara banda			
	7 Sunnamuddi supply channel ..			
	8 Duba bandho			100 0 0
Turakasyasanaam village.				
Nil	1 Gorakalaghai	200-00	2,000 0 0	147 0 0
	2 Peddapunu	10-00	100 0 0	..
	3 Rallagedda	70-00	280 0 0	..
Madhya village.				
....	1 Adivi tank	108-67	1,269 11 0	110 0 0
	2 Banjer tank			87 0 0
	3 Madhyavurubatti alias Sunnamuddi supply channel.			..
Pimpidia village.				
....	1 Uppari bandho	15-00	120 0 0	94 0 0
	2 Bodo bandho
	3 Teppa bandho of Bellopatya ..	4-00	32 0 0	..

STATEMENT B.

Statement showing the amount of expenditure incurred on various irrigation sources of Mandava Estate from faalis 1334 to 1343 towards improvements.

Name of the irrigation source.	Amount spent.	Name of the irrigation source.	Amount spent.		
	RS. A. P.		RS. A. P.		
<i>Makarajhola village.</i>					
Construction of a masonry sluice with screw gear- ing shutter and earth work	2,643 7 2	Constructing a masonry dam across Chakirevu gedda	739 8 0		
Dam across Peddapolam batty	740 0 0				
Constructing a masonry weir, Chanakapolam ..	562 6 0				
	3,945 13 2				
<i>Khuntukota village.</i>					
Constructing a masonry dam across Sankajodi batty—Bodda Naidupolam	853 0 0	Constructing a masonry dam across Sunnamudi	3,687 1 0		
Constructing a masonry dam across [Sankajodi batty—Jangam poonu	525 10 0				
		Do. .. do. ..			
<i>Kottapatti village.</i>					
Constructing two masonry surplus weirs in Logham.	1,009 4 9				
<i>Palavalasa village.</i>					
Constructing a head regulator at the head of river channel	5,522 8 0	Constructing a masonry dam across Sunnamudi (Bachalighai)	2,397 8 0		
				Do. .. do. ..	378 0 0
				Constructing a masonry dam across Sunnamudi	207 8 0
				2,983 0 0	

Statement showing the amount of expenditure incurred on various irrigation sources of Mandasa estate from faslis 1334 to 1343 towards improvements—*cont.*

Name of the irrigation source.	Amount spent.	Name of the irrigation source.	Amount spent.
RS. A. P.		RS. A. P.	
<i>Venkatavaradarajapuram village.</i>		<i>Turakasanam village.</i>	
Constructing a masonry dam across Sunnamui gedda	247 0 0	Constructing a masonry sluice at Gorakalaghai ..	148 0 0
<i>Haripuram village.</i>		<i>Ranganathapur village.</i>	
Constructing a masonry weir in Pedda tank ..	520 0 0	Constructing a masonry dam across Ambali gedda	124 0 0
Constructing a dam in Khari gedda (Estate share)	52 0 0		38,519 1 9
<i>Hummali village.</i>		Besides the above, the masonry works noted below are also in existence. These are said to have been constructed subsequent to permanent settlement. Their estimated cost is noted against each source.	
Constructing a masonry dam (Kambaram billo ghai)	460 0 0	<i>Dabarasingi village.</i>	
<i>Madanapuram village.</i>		Dam across Dabarasingi nala	
Constructing a weir in new tank	43 15 0	<i>Mandasa Patapatnam village.</i>	
<i>Ambugam village.</i>		Constructing a masonry dam across Sunnamudi (Koragoira)	
Constructing a masonry weir in Cheepurjola ..	362 0 0	Constructing a masonry dam across Sunnamudi (Sankuva Goira)	3,200 0 0
<i>Potrahanda village.</i>		<i>Madanapur Haripur village.</i>	
Constructing masonry pillars at Kanapa poonu ..	84 0 0	Constructing a division dam across Sunnamudi (Jangaghai)	2,800 0 0
<i>Sarangapuram village.</i>		<i>Venkatavaradarajapur village.</i>	
Constructing a masonry dam across Sankubatti (Chella gedda dam)	608 0 0	Constructing a masonry drop in Desagedda batty (Makhnaghai)	600 0 0
<i>Gollavuru village.</i>		<i>Madanapuram village.</i>	
Constructing a division dam down Yeragandi tank	158 11 0	Constructing a masonry dam across Sunnamudi (Rasapankti)	200 0 0
<i>Pitatoli village.</i>		<i>Mamidipalli village.</i>	
Constructing a masonry dam across Sankuva batty (Burobatty dam)	384 0 0	Constructing a surplus weir in Gorakalghai ..	400 0 0
			7,900 0 0
		Grand total ..	46,419 1 9

STATEMENT C.

Amount spent under irrigation works in Mandasa Estate from faslis 1334 to 1343.

Fasli.	Amount spent.	Fasli.	Amount spent.
RS. A. P.		RS. A. P.	
1334	1,298 0 0	1340	8,945 5 7
1335	17,438 0 0	1341	4,455 0 10
1336	23,050 9 4	1342	6,383 15 4
1337	49,809 10 1	1343	3,936 8 8
1338	13,973 2 8		
1339	7,838 3 0		
			1,37,128 7 6

Letter from Sri P. V. SUBBA RAO PANTULU, M.A., Assistant Secretary, Court of Wards, Madras, to the Secretary to the Madras Estates Land Act Committee, dated 6th July 1938, Reference C.W. No. 1987/38-3.

[Reference.—Court's Reference No. 1987/38-2, dated 28th June 1938. Tanjore Collector's letter No. L. Dis. G. 8-5071/38, dated 30th June 1938.]

In continuation of the Court's Reference read above I am to forward the information supplied by the Collector of Tanjore in respect of the Pappanad estate.

ENCLOSURES.

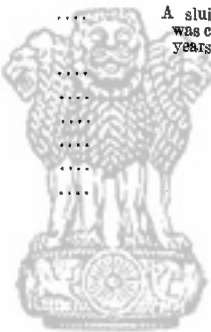
(1)

Letter from the Collector of Tanjore, to the Secretary to the Court of Wards, Madras, dated 30th June 1938, No. L. Dis. G. 8-5071/38.

I enclose a statement showing the information required by the Secretary, Madras Estates Land Act Committee. No irrigation works were constructed by the estate, subsequent to the Permanent settlement.

(2)

Irrigation works at the time of the permanent settlement.		New irrigation works, if any, constructed subsequent to the permanent settlement.	Improvements effected by the estate to the old pre-settlement irrigation.		Income from the ayacut.	Average annual maintenance charges.
Village.	Name of irrigation work.		Details of work done.	Cost of the work done.		
(1)	(2)	(3)	(4)	(5)	(6)	(7)
					RS. A. P.	RS. A. P.
1	Nemmetthippakkudy ..	Araseri	Constructing six sluices ..	3,000 0 0	650 0 0
2	Sholagan kudi kadu ..	Do.	280 0 0
3	Sholagan karai ..	Do.
4	Avadanallavijayapuram ..	Do.	305 0 0
5	Vellur	Vellur odai	420 0 0
		Velleri	290 0 0
6	Kilamangalam ..	Kumarakulam	33 12 0
		Pallavarayankulam	13 12 0
		Nakkankulam	26 4 0
		Thamarakulam	157 8 0
7	Therkukkottai ..	Parayan odai	97 8 0
8	Yokanayakippram
9	Sankaranathan kudikadu ..	Sengal odai	361 11 0
10	Vadakkukkottai ..	Sithundi eri	292 5 0
11	Poyyandan kudikadu ..	Krishna eri	187 8 0
		Paraijeri	225 0 0
12	Pinnayari	Sempan eri Pinneri	600 0 0
		Palam kulam	160 0 0
		Koothan kulam	60 0 0
		Amma kulam	60 0 0
		Vedapalayur	300 0 0
		Suthiari odai	85 0 0
		Vedapurieri	550 0 0
		Mandapa kulam	20 0 0
13	Eginivayal	Eginivayal eri	Head sluice was constructed twenty years ago.	Not known.	1,750 0 0
		Vettu kulam
		Kakkakulam and Vandan- kulam	22 5 0
		Thalangulam	15 7 0
14	Thedakki	Thadakeri	A sluice in Alamur odai was constructed twenty years ago.	Not known.	360 0 0
15	Rayanavayal	Rayanavayal eri	100 0 0
16	Thiruvengur	Thiruvengurjeri	160 0 0
17	Egaperumaluri	Egaperumalurieri	450 0 0
18	Maradai	Maradai eri	180 0 0
19	Koohanoori	Kookaneri	225 0 0
20	Nattaripatti	Natteripattieri
					3,405 4 0	1,140 4 2



सत्यमेव जयते